# CORRECTED VALLEY INCIDENT

# CA LNU 008670 INCIDENT ACTION PLAN

### OPERATIONAL PERIOD

September 20 – September 21, 2015 0700-0700







#### 1. INCIDENT NAME 2. DATE 3. TIME INCIDENT OBJECTIVES VALLEY 9/19/15 1800 4. OPERATIONAL PERIOD (DATE/TIME) 9/20/15 - 9/21/15 0700 - 07005. MANAGEMENT OBJECTIVES Maintain safe work practices to minimize threats to the public and emergency personnel. Foster and maintain relationships with all local cooperators, stakeholders, and the public. Protect natural and heritage resources. Provide timely and accurate incident information. Maintain fiscal accountability and keep costs commensurate with values at risk. 6. GENERAL CONTROL OBJECTIVES Keep the fire: North of Knights Valley/Tubbs Lane/Swartz Canyon East of Alexander Valley West of Knoxville/Berryessa Road South of Hopland Grade to Highway 29 and South of Morgan Valley/Knoxville Road 7. WEATHER FORECAST FOR OPERATIONAL PERIOD Mostly sunny Temp: 91-96° F RH: 11-16% Wind: Slope/Valley Upslope 3 to 6 mph; Ridgetop West 4 to 8 gusts to 12 mph. 8. GENERAL SAFETY MESSAGE Maintain LCES at all times. Watch for fatigue and ensure a 2:1 work ratio. Ensure everyone gets briefed on the current IAP. 9. Attachments (☒ if attached) ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) ☑ Archaeologist Message 図 FC-315/ CAL FIRE101 ☑ Air Ops (ICS 220) Suppression Repair Water Usage Report ☑ Fire Behavior Forecast ☑ ICP Phone List Shift Ticket Example ☑ Information ☑ Demob Message ☑ Unit Log (ICS 214) ☑ Finance Message □ Fire Maps (separate package)

10. PREPARED BY (PLANNING SECTION CHIEF)
Pam Linstedt

☑ Communications Plan (ICS 205)

11. APPROVED BY (INCIDENT COMMANDERS)

▼ Travel Map

Robert Michael

▼ Training Message

SSIGNMENT LIST	9. Operations Section	T	
CA 1 1111 000000			The same of the sa
			nax
2100			Ron McLaughlin / Nick Nav
			Logan Kalfsbeek
			Bob Norrbom
		Н	Dennis Byrnes / David Steir
		1	Jamie Norton
		J	Louis Sciocchetti
		K	Justin Sheaff
	Division	L	Sam Gonzales
	c. Branch IX / XI Ma	tt Wallen	
Sven Miller / Philip Fontanetta	Division	M	Joseph Navarro
	Division	N	
	Division	0	Paul Fleckenstein
Name	Division	Р	
Arnold DeGarmo	d. Branch XIII Marsi	nall Turbeville	
Jeff Tunnell	Division	Q	Alex Leonard / Thomas Hau
John Salvate / John Clary	Division	Т	
Jeff Auzeene	e. Branch XV Micha	ael Marcucci / Co	ody Bogan (T)
Brian Martin	Division	W	Danny McCabe
Steve Blower	Division	X	Jamie Crabtree
Scott Holmquist	f. Contingency Branch	William Robe	erts
Steve Brown	Group	Contingency	Stephen Mueller
Scott Liske	g. Repopulation Branc		
Paul Johnson	Group		Sean Norman
	h. Law Branch Phil I		
Rob Daugherty / Buddy Bloxham (T)	Napa		
Pam Linstedt	Lake		
Josh Black / Jeff Dapper (T)			
		Christoph	er Tostado
Al Klem			
		TEHO OUST	TO THE RESERVE OF THE REAL PROPERTY.
		Matt Stan	ford
		IVIIKE VVIII	
	All Tanker Coordinator		
Nadesiii / David Lufd			
Peta Gallegos	72.0		
The state of the s			
	14 Finance Cont.	Vin to the second second	Carlos Ca
The state of the s			
The state of the s	Procurement Unit		pez / Richard Bruning(T)
	Compensation/Claims Unit	Laura Geri	many
andy Diaz	Cost Unit	John Forst	perg
ndy Whitlock			
	CA-LNU-008670  3. Time 2100  0700-0700  Name  8 Staff  Robert Michael / Barry Biermann ( T )  Steve Reeder  Dave Sargenti / Matt Chamblin ( T )  Mike Smith  Dennis Carreiro  Sven Miller / Philip Fontanetta  Name  Arnold DeGarmo  Jeff Tunnell  John Salvate / John Clary  Jeff Auzeene  Brian Martin  Steve Blower  Scott Holmquist  Steve Brown  Scott Liske  Paul Johnson  Rob Daugherty / Buddy Bloxham (T)  Pam Linstedt  Josh Black / Jeff Dapper (T)  Chris Sauer / Jim Irving  David Shy / Todd Tuggle ( T )  Chris Ingram  Al Klem  Lynn Webb  Scott Jones  Mark Loeffelbein  Dave Longstreth  Chuck Whatford  Robert Chew  Eric Rudesill / David Lord  Pete Gallegos  Geoff Pemberton  Tim Stewart  Garmel Mitchell  Eteve Langston  tyle Johnson  ris Yeary  ave McCoy	Chief   Deputy	Chief

#### INCIDENT Weather Forecast





FORECAST NO: 06

PREDICTION FOR: Sunday/Sunday Night

SHIFT DATE: September 20, 2015

FORECAST ISSUED: 9/19/2015 at 1900

NAME OF FIRE: Valley

UNIT: LNU

SIGNED:

Mark Loeffelbein (IMET)

<u>WEATHER DISCUSSION:</u> Lower valleys will remain hazy due to light winds producing poor ventilation. High pressure over the area will keep temperatures warm and winds terrain driven through Sunday. Winds at ridge top will take a more westerly turn and pick up in speed on Monday. Cooler air moving in on Tuesday will allow high temperatures to lower and humidities to increase.

FORECAST FOR TODAY: Mostly Sunny (0-20% Cloud Cover).

Max Temperature: Valley Bottom...91-96 Ridge Top...87-92. 4-6 Degrees Warmer.

Min RH:

Valley Bottom...11-16% Ridge Top...15-19%. 4-8 Percent Lower.

20 FT Winds:

Slope/Valleys: Upslope 3 to 6 mph on sheltered slopes.

Ridgetops:

West 4 to 8 gusts to 12 mph.

Inversion.........Inversions breaking between 1000 and 1100...Remaining hazy over the fire.

**OUTLOOK FOR TONIGHT:** Mostly Clear (0-20% Cloud Cover).

Min Temperature: Valley Bottom...43-48 Ridge Top...51-56.

Max RH:

Valley Bottom...35-45% Ridge Top...30-40%.

20 FT Winds:

Slope/Valleys: Downslope/Downvalley 3 to 6 mph after 2000.

Ridgetops:

Light winds 3 to 6 mph after 2000.

**CWR.....**0%.

LAL.....1

Inversion.......Inversions developing with thermal belts on the mid-slopes.

**EXTENDED OUTLOOK:** Monday...Mostly Sunny (0-20% Cloud Cover). High: 88-93. Min RHs: 13 to 19%. Winds: W 4 to 8 gusts to 12 mph.

Tuesday and Wednesday...Mostly Sunny (10-30% Cloud Cover). High: 77-82. Min RHs: 20 to 30%.

Winds: W 4 to 8 gusts to 12 mph.

#### **Obs from Saturday:**

RAWS	Max Temp	Min RH	Max Wind	Min Temp	Max RH	Precip
Konocti (2163')	90	15%	W 8G14	61	48%	0.00"
Hawkeye (2024')	88	19%	S 8G15	66	57%	0.00"

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 06 TYPE OF FIRE: Wildland Fire

FIRE NAME: Valley OPERATIONAL PERIOD: 09-20 (0700-0700)

DATE ISSUED: 09-19-2015 TIME ISSUED: 2100

UNIT: LNU SIGNED:

Printed: Scott Jones

#### **INPUTS**

#### **WEATHER SUMMARY**

Mostly Sunny

Temps: 91° - 96° RH: 11 - 16% LAL -- 1

20ft - (MPH)

Slope/Valley – Upslope 3 to 6 Ridgetop -- NW 4 to 8 gusts to 12

**Extended Outlook** 

Monday mostly sunny 88° - 93° RH 13 - 19%, Tuesday mostly sunny 77° to 82° RH 20 to 3%

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

The midweek precipitation received on Wed. has neutralized with the current warming trend. Minimal activity was observed over the area, with most of the heat sources being limited to the downed heavy fuels, snags and the base of larger trees. Those areas that have active ground fuels near heat sources continued to be consume which should make fuels for new ignitions scarce.

Fire Behavior for Optimal Alignment Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass / Low Brush	9 – 30	2 – 4	3 – 6	91%
Shrub	20 – 55	5 – 8	10 – 16	91%
Timber Understory	5 – 12	1 – 2	6 – 8	91%

Fuels that are in vertical alignment and jackpots, or during firing operations crews should expect significantly increased ROS and FL.

#### SPECIFIC:

Branch XIII (Geysers) - XV - I

Expect continued low intensity burning in the downed heavy fuels and within snags. Smoke production from these heat sources should dissipate unlike earlier in the week when conditions would become socked in, limiting visibility. If these fires align with slope, even at the lower wind threshold expect fires to transition into the canopy. Individual and group torching is within the realm of opportunity.

Branch XI - IX - VII

There are still islands and some indirect line that have potential to become active with the higher P(i)G. Maintain awareness as late afternoon heat and sun could activate areas that were inactive during the morning hours.

Branch V - III

Interior heat is still being observed, but lower level of activity is expected.

#### AIR OPERATIONS:

Air operations should not experience any lasting impacts.

#### SAFETY

Suppression efforts may involve indirect attack, post lookouts, have escape routes and evaluate all options when accessing hot spots in unburned fuels.

Post wildland environment with aggressive suppression efforts. Weakened trees, snags and overhead hazards should be considered when working in the areas with overhead trees.



#### CAL FIRE INCIDENT MANAGEMENT TEAM 3



MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

Valley

September 19, 2015

1500

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD:

Safety Officer

Dave Sargenti SOF1

9/20/2015 0700

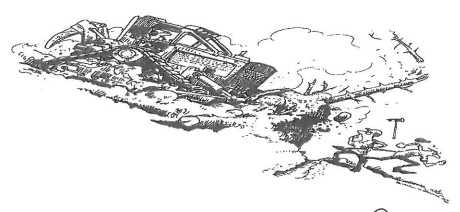
TO

9/21/2015 0700

## SAFETY MESSAG

INCIDENT SAFETY IS EVERYONE'S RESPONSIBILITY!

- · Drive Defensively and SLOW DOWN. Utilize spotters and back up guides.
- Anticipate an increase in civillian vehicle traffic.
- ALL PPE must be worn when working on the fireline.
- Ensure that crews are trained in the communications procedures for the incident. Review Incident Within an Incident protocols.
- Use caution when working around burned or damaged structures. Hazards such as damaged LPG tanks, hidden basement/cellars, and downed powerlines still exist.
- DO NOT CUT any powerlines. Treat all powerlines as energized.
- · Watch for hazard trees. Utilize qualified fallers and do not operate beyond your level of training.
- · Beware of environmental hazards such as stump-holes, steep slopes, trip hazards, poison oak, bee hives, and loose footing.
- Take breaks as needed. Monitor each other for signs of fatigue and utilize appropriate work/rest cycles. Maintain hydration.



**CALFIRE INCIDENT MANAGEMENT TEAM 3 SOF1** 

**INCIDENT RISK ANALYSIS (ICS 215A)** 

		INCIDENT RISK ANALYSIS (ICS 215A)
Branch	HAZARDOUS ACTIONS / CONDITIO	NS MITIGATIONS/WARNINGS/REMEDIES
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected.
		<ul> <li>Increase following distances. SLOW DOWN!</li> </ul>
177		<ul> <li>Maintain Situational Awareness. Utilize Backers and Spotters.</li> </ul>
ALL	POWER LINES	<ul> <li>Follow Power Line safety guidelines (IRPG pg.24)</li> </ul>
		<ul> <li>Treat all downed power lines as energized.</li> </ul>
		<ul> <li>Utilize PG&amp;E resources to handle and remove power lines.</li> </ul>
ALL	CIVILIAN PRESENCE	Be aware that civilians continue to occupy the fire area.
		<ul> <li>Report suspicious activity to your Supervisor.</li> </ul>
ALL	COMMUNICATIONS	All handheld radios need to be cloned to the Incident Radio Communication Plan.
		<ul> <li>Tactical Channels STA-1, STA-2, STA-3 are not in the CALFIRE statewide load.</li> </ul>
		Everyone on the fire receives a briefing on the plan for the day.
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.
		• Adhere to the 2 to 1 work rest cycle.
		Monitor incoming resources for level of fatigue.
ALL	HYDRATION	Drinking water before, during and after each shift.
		Be alert for signs of heat stress in yourself and others.
ALL	FIRE WEAKENED TREES/	Follow Hazard Tree Safety Guidelines (IRPG p. 22).
	SNAG HAZARDS	Many of the trees within the fire area and along roadways are stressed due
		to prolonged drought conditions and extended burn times.
		<ul> <li>Utilize qualified fallers for weakened tree/snag mitigations.</li> </ul>
ALL	FIRE BEHAVIOR	<ul> <li>Conduct thorough briefing for all personnel.</li> </ul>
		• Ensure LCES in place prior to engagement (IRPG p. 7).
		• Establish adequate safety zones (IRPG p.8).
		• Use Downhill Line Checklist (IRPG p. 9).
		• Follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).
		<ul> <li>Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout</li> </ul>
D 1	CELICATIO	Watch Out.
Branch XIII	GEYSERS	Hazardous Materials are stored and used at the Calpine facility.
AIII		• Keep distance from Calpine infrastructure including: pipelines, vents, and
		exhaust chimneys. Be aware of the thermal vents throughout the facility. Extreme heat may be associated with these yents.
		<ul> <li>Use caution when in the vicinity of this infrastructure and forecast while</li> </ul>
		planning control lines. Be alert for mine shafts, etc. in fire area. If found,
		flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel
		out of area.
		Specific Safety Message for the Geysers area.
		Numerous vertical and horizontal mine shafts in the area.
ALL I	HAZARDOUS STRUCTURES	• Follow Structure Size-up. (IRPG p.13).
		Be aware of hazards from LPG tanks, basements and cellars.
ALL N	MOP UP	• Use all required PPE, including eye protection.
		<ul> <li>Watch out for environmental hazards such as bees and poison oak.</li> </ul>
		<ul> <li>Be alert for stump holes and root cavities.</li> </ul>
		<ul> <li>Minimize exposure to smoke, and rotate personnel into clean air as</li> </ul>
ALL I	IFAT DELATED HANGO	practical.
ALL I	HEAT RELATED ILLNESS	Review "Specific Treatments" section of the IRPG (pg 103) for heat
		illnesses signs and treatment.
ncident Name	:	Report any and all injuries to your Supervisor.  ONE PREPARED: 0/10/15  ONE PREPARED:
	INCIDENT	DATE PREPARED: 9/19/15  Prepared by: David Sargenti SOF1  OPERATIONAL PERIOD 9/20/2015-9/21/2015 0700-0700



# GEYSERS SAFETY MESSAGE



This Safety Message applies to any resource assigned to the Geysers, in addition to the Valley Incident Safety Message.

- ⇒ The Geysers is a power distribution area, assume all power lines are energized.

  <u>DO NOT CUT ANY DOWN POWERLINES.</u>
- ⇒ Steep winding UNMARKED roads are throughout the Geysers. Drive defensively with headlights on anticipating the unexpected.
- ⇒ The Geysers area contain vertical and horizontal mines shafts, look down for vertical mines and stay away from horizontal mine openings.
- ⇒ Earthquakes are prevalent throughout the Geysers, LOOK OUT for rolling rocks and take earthquake precautions if earthquakes are felt.
- ⇒ Hydrogen Sulfide (H2S) in parts per million can be hazardous, if available utilize air monitoring equipment to detect for this hazard.
- ⇒ Natural steam vents exist in many areas. DO NOT mistake steam for smoke you may be BURNED.
- ⇒ Reclaimed hydrants are painted PURPLE do not drink water from the hydrant system in the Geysers.
- ⇒ Stay upwind of cooling towers, the steam may contain hazardous materials. Use DEFENSIVE tactics on cooling tower fires.

Contact Calpine at 707.894.3901 regarding Calpine equipment.

leve Sangent'S OF INMT 3

DIVIS	ION ASSIGN	MENTL	IST	1. Branch	1	1/11	I		2. Divisio		A 1 of :
3. Incident Name				4. Opera	tional Period		-				
	VALL	.EY			Date: 9	/20/2015	to	9/21/2015	Time:	0700	-0700
5. Operations	Personnel										
Operations	Chief	Justin	McGough	(Day)				8			
Operations	Chief	Nick 1	ruax (Nigh	t)	Division/G	roup Supe	ervisor	Ron McL	aughlii	n/Nick	Nava (T)
Branch Dire	ector	Jason	Martin		Branch Sa	fety		Jeffery	Hakol	a/Will	Krings
6. Resources	Assigned this Period										
Strike Team/Task	Force/ Resource Designator		Leader		Number Persons	Drop (	Off PT./Tim	e Pick Up	PT./Time	On Line	e Off L
STC LNU 91	47C	8	teve Millosovich	1	19		0700	07	700		
STC BDU 93	350C		Tony Jones		18	(	0700	07	700		
STC OES 58	306C		Chris Gerking		22	(	0700	07	700		
STC HUU 91	21C		Brian Renner		24	(	700	07	00		
STG MEU 91	111G		aniel Zumkeller		31	(	700	07	00		
STG HUU 91	25G		David Olsen		32	C	700	07	00		
STG MVU 93	377G C-5	R	ichard Wierenga	1	34	C	700	07	00		
CRW PVT TO	ORRES C-18	F	Ricardo Torres		20	0	700	19	00		
CRW SRF SA	ALYER C-54	G	reg Tennysen	27.0029112	19	0	700	19	00		
DOZ PVT ML	JLLER E-32		Charles Muller		2	0	700	07	00		
DOZ PVT WA	ARNER E-392		Dan Warner		2	0	700	07	00		
W/T PVT MC	GARR E-196		Dennis McGarr		2	0	700	07	00		
W/T PVT SUS	SANVILLE E-197		John Hay		2	0	700	07	00		
W/T PVT Har	ris Emerg E-198		Rick Piffero		2	0	700	07	00		
W/T PVT 8M1	19175 E-207	D	avid McDonald		2	0	700	07	00		
3. Special Instructio	fense and perime	ysseles for	l. Construct an	d impro	ve line and ı	тор ир.					
Bold type ind	licates a 16 hour s	shift.									
SOFR, FEMP	's and FEMT's wor	king throug	hout the Branch	in all Di	visions.						
Division/Grou	p Communication St							10 d			
Function	Frequency	Syster	n	Channel		Function	Freque		Syste	em	
Command	RX 151.1675  Tone 13/14/15 CDF CE  TX 159.3975		F CMD	11	EMS	RX / TX 156.0750 TX/RX 156		CDI	=	CALCOR	
Factical Div/Group	RX/TX  tical Div/Group 151.3175 CDF CE  TX/RX 192.8		DF T24	Air	to Ground	159	X/TX 9.4500 XX 192.8	CDF		CDF T23	
repared by (Resour Chris Sauer (F		Approved by (Planning Pam Linstedt	- E	)			Date 9/19/2	015	- 1	Fime 2300	

DIVIS	SION ASSIGN	MENT	LIST	1. Branch		1/111			sion/Group Division	A 2 of 2
3. Incident Nam				4. Operat	ional Period					
	VAL	LEY			Date: 9/2	20/2015	to 9/2	1/2015 Time	e: 0700-	0700
5. Operation	is Personnel									
Operations	s Chief	Justi	n McGo	ough (Day)	+					, , , , , , , , , , , , , , , , , , ,
Operations	s Chief	Nick	Truax (	Night)	Division/Gro	oup Super	isor Ror	n McLaugh	lin/Nick N	lava(T)
Branch Dir	rector	Jaso	n Martii	n	Branch Safe			fery Hako		
And the second second second second	s Assigned this Perio	d								
	sk Force/ Resource Designator		Leade	er	Number Persons	Drop Off	PT./Time	Pick Up PT./Time	On Line	Off Lir
W/T PVT C	OLEMAN E-216		Tracy Co	olman	2	070	00	0700		
W/T PVT IN	IMAN E-218		John Ini	man	2	070	00	0700		
FALM MCD	ANIEL O-718		Jim McD	aniel	1	070	00	1900		
FALM BRO	OKS 0-102		Jerald Brooks		1	070	000	1900	- 8-	
FALM MOR	GAN O-719		Craig Mo	rgan	1	070	00	1900		+
FEMP FINNI	IGAN O-130		Michael Fir	negan	1	070	00	0700		
FEMT WES	S O-427		Bob We	ess	1	070	0	0700		<del>                                     </del>
702 GA	RNOR E-23	SEN	2	07	00	@ 7000		<del>                                     </del>		
Special Instruction eport to High	fense and perime	Road.				op up.				
	p Communication So									
Function	Frequency	Syster	n	Channel	Fun	ction F	requency	Sys	tem	
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF		CDF CMD 11	EN		RX / TX 156.0750 FX/RX 156.		OF C	ALCORD
itical Div/Group	RX/TX 151.3175 TX/RX 192.8	CDF	CDF CDF T24		Air to 0	Ground	RX/TX 159.4500 TX/RX 192.	CD	F (	CDF T23
The Management of the Control of the	Sauer (RESL)  Approved by (Planning Spacer (RESL)  Approved by (Planning Spacer (RESL)			S			Da	Date 9/19/2015		0

Standard   Standard	B 1 of 2
Societies   Soci	
S. Operations Personnel   Operations Chief   Oper	-0700
Division/Group Supervisor   Logan Kalfsbeek	
Branch Director   Jason Martin   Branch Safety   Jeffery Hakola/Will K	
6. Resources Assigned this Period  Sinke Team/Task Force/ Resource Designator  Leader Number Persons Drop Off PT/Time Pick Up PT/Time On LI  STC CDF 9550C Duran Gaddy 17 0700 1900 □  STC XSN 2378C Rick Blackmon 16 0700 0700 □  T/F VALLEY 14 Donald Anderson 29 0700 1900 □  T14 ENG EIS SUN VALLEY Reid Black 3 0700 1900 □  T14 ENG NMS B6 E-78 Heath Griner 2 0700 1900 □  T14 ENG PVT 66623 E-106 Don Ford 3 0700 1900 □  T14 R03 28635 E-94 Larry Martinez 3 0700 1900 □  T14 ENG R03 40653 E-77 □ 3 0700 1900 □  T14 ENG R03 40653 E-77 □ 3 0700 1900 □  T14 ENG R04 616 E-96 Chris Derrickson 3 0700 1900 □  T14 ENG SyF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 ENG SyF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  STG MVU 9392G C-30 Zachary Oneil 34 0700 0700 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  Special Instructions Report to Highway 175 X Grouse Road.  Sold type Indicates a 16 hour shift.	
Securicas Assigned this Period   Serior Team Froce Resource Designator   Leader   Number Persons   Drop Off PT./Time   Pick Up PT./Time   On Li	ings (T)
STC CDF 9550C	90 (1)
STC XSN 2378C Rick Blackmon 16 0700 0700 □  T/F VALLEY 14 Donald Anderson 29 0700 1900 □  T14 ENG EIS SUN VALLEY Reid Black 3 0700 1900 □  T14 ENG NMS B6 E-78 Heath Griner 2 0700 1900 □  T14 ENG PVT 66623 E-106 Don Ford 3 0700 1900 □  T14 ENG R03 40653 E-74 Larry Martinez 3 0700 1900 □  T14 ENG R03 40653 E-77 □ 3 0700 1900 □  T14 ENG R03 40653 E-77 □ 3 0700 1900 □  T14 ENG R04 616 E-96 Chris Derrickson 3 0700 1900 □  T14 ENG SJF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 ENG SWS E664 E-375 Spencer Rollo 2 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  STG MVU 9392G C-30 Zachary Oneil 34 0700 0700 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  CROW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  SPECIAL Instructions  CROUNTIL Operations  Structure defense and perimeter control. Construct and improve line and mop up.	e Off Lir
T/F VALLEY 14 Donald Anderson 29 0700 1900	
T14 ENG EIS SUN VALLEY Reid Black 3 0700 1900 □  T14 ENG NMS B6 E-78 Heath Griner 2 0700 1900 □  T14 ENG PVT 66623 E-106 Don Ford 3 0700 1900 □  T14 R03 28635 E-94 Larry Martinez 3 0700 1900 □  T14 ENG R03 40653 E-77 □ 3 0700 1900 □  T14 R04 02 67321 E-105 William Pierce 2 0700 1900 □  T14 ENG R04 616 E-96 Chris Derrickson 3 0700 1900 □  T14 ENG SJF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 ENG SWS E664 E-375 Spencer Rollo 2 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  CROportiol Operations  Structure defense and perimeter control. Construct and improve line and mop up.	
T14 ENG NMS B6 E-78	
T14 ENG PVT 66623 E-106	
T14 ENG PVT 66623 E-106	
T14 ENG R03 40653 E-77 3 0700 1900	
T14 R04 02 67321 E-105 William Pierce 2 0700 1900 □  T14 ENG R04 616 E-96 Chris Derrickson 3 0700 1900 □  T14 ENG SJF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 ENG SWS E664 E-375 Spencer Rollo 2 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  STG MVU 9392G C-30 Zachary Oneil 34 0700 0700 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  7. Control Operations  Structure defense and perimeter control. Construct and improve line and mop up.  8. Special Instructions  Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
T14 ENG R04 616 E-96 Chris Derrickson 3 0700 1900 □  T14 ENG SJF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 ENG SWS E664 E-375 Spencer Rollo 2 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  STG MVU 9392G C-30 Zachary Oneil 34 0700 0700 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  7. Control Operations  Structure defense and perimeter control. Construct and improve line and mop up.  8. Special Instructions  Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
T14 ENG SJF 651 E-114 Dan Kaufenberg 3 0700 1900 □  T14 ENG SWS E664 E-375 Spencer Rollo 2 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  STG MVU 9392G C-30 Zachary Oneil 34 0700 0700 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  7.Control Operations Structure defense and perimeter control. Construct and improve line and mop up.  3. Special Instructions Report to Highway 175 X Grouse Road. Bold type indicates a 16 hour shift.	
T14 ENG SWS E664 E-375 Spencer Rollo 2 0700 1900 □  T14 SWS E8685 E-503 Jeff Kroll 3 0700 1900 □  STG MVU 9392G C-30 Zachary Oneil 34 0700 0700 □  CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  7.Control Operations  Structure defense and perimeter control. Construct and improve line and mop up.  8. Special Instructions  Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
T14 SWS E8685 E-503  Jeff Kroll  3 0700  1900  STG MVU 9392G C-30  Zachary Oneil  34 0700  0700  CRW PVT L&S CONTR C-15  Jose Coria  20 0700  1900  7.Control Operations  Structure defense and perimeter control. Construct and improve line and mop up.  8. Special Instructions  Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
STG MVU 9392G C-30  Zachary Oneil  34  0700  0700  CRW PVT L&S CONTR C-15  Jose Coria  20  0700  1900  7.Control Operations  Structure defense and perimeter control. Construct and improve line and mop up.  3. Special Instructions  Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
CRW PVT L&S CONTR C-15 Jose Coria 20 0700 1900 □  7.Control Operations Structure defense and perimeter control. Construct and improve line and mop up.  8. Special Instructions Report to Highway 175 X Grouse Road. Bold type indicates a 16 hour shift.	
7.Control Operations Structure defense and perimeter control. Construct and improve line and mop up.  3. Special Instructions Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
Structure defense and perimeter control. Construct and improve line and mop up.  3. Special Instructions Report to Highway 175 X Grouse Road.  Bold type indicates a 16 hour shift.	
SOFR, FEMP's and FEMT's working throughout the Branch in all Divisions.	
D. Division/Group Communication Summary  Function Frequency System Channel Function Frequency System	
Punction Frequency System Channel Function Frequency System  RX 151.1675  RX / TX	
Command Tone 13/14/15 CDF CDF CMD 11 EMS 156.0750 CDF	CALCORD
TX 159.3975 TX/RX 156.7	
RX/TX RX/TX actical Div/Group 151.3175 CDF CDF T24 Air to Ground 159.4500 CDF	CDF T23
TX/RX 192.8 TX/RX 192.8	
hrin Squar (DESI)	ime 2300

3. Incident Name 5. Operations	ON ASSIGNI VALL		IST			1/11	l		Div	ision	B 2 of
5. Operations				4. Operati	onal Period						
5. Operations		EY			Date: 9/	20/2015	to	9/21/2015	Time:	0700-	-0700
	Personnel										
Operations	Chief	Justii	n McGough	(Day)							
Operations	Chief	Nick '	Truax (Night	t)	Division/Gr	oup Supe	ervisor	Logan I	Kalsbe	ek	
Branch Dire	ctor	Jasor	n Martin		Branch Saf	ety		Jeffery H	akola/V	Vill Kri	ngs (T)
	Assigned this Period			ALL DE							
300	Force/ Resource Designator	-	Leader		Number Persons	Drop (	Off PT./Time	Pick Up	PT./Time	On Line	Off L
CRW ORS 1:	3063 R&R C-64		Adan Mejia		20	(	0700	19	900		
DOZ PVT JIM	WALTERS E-35		Simon Prekowitz		2	(	700	07	700		
DOZ PVT RO	B LEA E-157		Robert B Lea		1	(	700	07	700		
HEQB ATTE	BURY 0-107	ı	Dustin Attebury		1	C	700	19	000		
DOZ FAIRVIE	EW E-395	A	Albert Castellucci		2	C	700	07	00		
OOZ E-238		Ra	alph Schattenburg	1		0	700	-07	00		
W/T PVT MCI	NTOSH E-194		Wane Mcintosh		2	0	700	07	00		
W/T PVT OUT	PVT OUTDOOR E-284 David Ar				2	0	700	07	00		
V/T PVT WAT	/T WATER TR E-217 Art F		Art Fletes		1	0	700	07	00		
ALM CRMT O-714		Cr	mt Resoures Inc		1	0	700	19	00		
							70.6				
****											
Special Instructions eport to Highv	ense and perimet	Road.				nop up.					
	Communication Sur		nout the Branch II	n all Divi	sions.	Selection 1					
Function	Frequency	Syster	n (	Channel	Fu	nction	Frequenc	v T	System	·	
	RX 151.1675							/TX	- Jyaidii	-	0.00
Command	Tone 13/14/15 TX 159.3975	CDF	CDF CMD 11		E	MS		6.0750 CE		CDF CAL	
ctical Div/Group	RX/TX 151.3175 TX/RX 192.8	CDF	CDF CDF T24		Air to	Ground	159.4 TX/RX	TX 4500	CDF		CDF T23
	ed by (Resource Unit Ldr.)  S Sauer (RESL)  Approved by (Planning Pam Linstedt (I			177				Date 9/19/20	15	Time 2300	

DIVIS	ION ASSIGI	MENT	LIST	1	. Bran	ch	1/11	I			on/Group ision [	D/E/G 1 of
3. Incident Name		LEY		4	l. Op	Derational Peri	iod 0/2015	to	9/21/2015	Time:	0700	-0700
5. Operati	ons Personnel										0100	-0700
Operation	s Chief	Justi	n Mc	Gough (D	ay)							
Operation	s Chief			k (Night)		Division/Gro	up Supe	ervisor	Bob No	rrbor	m	
Branch Di	rector	Jaso	n Mar	tin		Branch Safet	ty		Jeffery H	łakola	/Will Kı	rings (T)
6. Resources	s Assigned this Peri	bo										
Strike Team/Tas	k Force/ Resource Designato			ader		Number Persons	Drop O	ff PT./Tim	e Pick Up	PT/Time	On Line	e Off Line
T/F XBO 68	321		Zach	Pindell Mon	DIAK	15 20	0	700	07	700		
T/F T1-2278	3			avezzo		2+22	0	700	07	00		
STC XSN 2	379C		Jeff F	Holden		18	0	700	07	00		
STA OES 2	812A		Pete	Davis		22	0	700	07	00		
T/F VALLE	Y 15	Fre	edrico l	Hernandez		37	0	700	19	00		
T15 ENG	3 233 E-85		Brian K	Catrales		34	0	700	19	00		
T15 A2S	UNIT 24 E-93	Fer	nando	Hernandez		3	0	700	19	00		
T15 BAR	E2163 E-476	8	Shawn \$	Sullivan		4	07	700	19	00		
T15 ENG	COF 61 E-98	Mark C	hristop	her Goshor	n	4	07	700	19	00		
T15 FTS	Crook E39 E-472	W	'illiam E	Eastman		4	07	00	190	00		
T15 ENG	R03 20706 E-108	Mic	chael B	igmough		3	07	00	190	00		
T15 ENG	R03 43827 E-467		John F	Roads		3	07	00	190	00		
T15 ENG	R03 55857 E-111		Tommy	y Diaz		3	07	00	190	00		
T15 ENG	R04 #9 E-102		Dan N	/lena		3	07	00	190	00		
T15 ENG	RWP 352 E-502	Za	chary F	Freiwald		5	07	00	190	10		
Special Instruction Report to High	fense and perim	offacker.					nop up.					
	up Communication S							10.00				
Function	Frequency	Syster	n	Chan	nel	Funct	ion	Frequen	су	Syste	m	
Command RX 151.1675 Tone 13/14/15 TX 159.3975			CDF CN	/ID 1	1 EMS	156 ms		.0750 X 156.7	CDF		CALCORD	
RX/TX 159.3525 CDF TX/RX 192.8		CDF	Γ25	Air to Gr	ound	RX/TX 159.4500 TX/RX 192.8		CDF		CDF T23		
					3/5/				Date 9/19/20	15	Tin 23	ne 300

				1. Bran	ch				2. Division	n/Group		
DIVISI	ON ASSIGN	MENT	LIST			1/11	l		Divis	sion D	/E/G 2 o	
3. Incident Name				4. Op	perational Per	iod						
	VALL	.EY		ĺ	Date: 9/2	0/2015	to	9/21/2015	Time:	0700-0	700	
5. Operatio	ns Personnel											
Operations	Chief	Justin	n McGough	(Day)								
Operations	Chief	Nick '	Truax (Night	ht) Division/Group Supervisor B					Bob Norrbom			
Branch Dire	ector		Martin		Branch Safe		Jeffery I			ngs (T)		
6. Resources	Assigned this Period			60					Tanto la		1193 (1)	
Strike Team/Task I	Force/ Resource Designator		Leader		Number Persons	Drop O	ff PT./Tim	e Pick Up	PT./Time	On Line	Off Lir	
STA RVC 60	002A		Jorge Rodriguez		16	0	700	07	700			
STG LMU 92	228 G C-101		Larry Turman		31	0	700	07	700			
W/T PVT Car	rlton E-208		Bill Boutelle		2	0	700	07	00			
N/T PVT CU	TTING EDG E-55		Ed Jones		2	0	700	07	00			
FALM SHAU	LIS O-712		Randy Shaulis		12	0	700		00			
CNA	C-141											
CNA	C-142						-				+	
ENG N	UAP 221					07	<b>DO</b>	07	60		<del>                                     </del>	
											+ -	
											+	
											<del>                                     </del>	
Control Operations	S											
Special Instruction eport to Hig old type indi	hway 29 c/o Hof icates a 16 hour s	facker.				nop up.			A.			
	s and FEMT's worl		ghout the Branch	in all C	Divisions.	eline Care						
Function Function	p Communication Su	ımmary Syster	n   C	hans-1		,	Janes 1	and the second				
	RX 151.1675	System	"   CI	hannel	Fund	TION	Frequen	cy C / TX	Syster	n		
Command	Tone 13/14/15 TX 159.3975	CDF	CDF	CMD 1	I1 EM	S	156	5.0750 X 156.7	CDF		CALCORD	
ctical Div/Group	RX/TX 159.3525 TX/RX 192.8	CDF	CD	F T25	Air to G	round	R) 159	K/TX .4500 X 192.8	CDF		CDF T23	
ared by (Resource Unit Ldr.)  Approved by (Planning							Date		Time			
ris Sauer (RI	ESL)	Pam Linstedt (PS				1			9 00			

DIVISI	ION ASSIGNI	MENT	IST	1. Bran	ch	V/VI	I		2. Division/Gro	ivisio	n H	
3. Incident Name	, VALL	ΕY		4. Oper	ational Period	20/00/15		04/0045				
5. Operations			3.50		Date: 9/	20/2015	to 9/	21/2015	Time: C	700-07	00	
		luctir	McGo	ugh (Day								
Operations					Ť		_					
Operations	Chief		ruax (N		Division/Gro							
Branch Dire	CONTRACTOR OF STREET		ohnson	1	Branch Sat	ety	R	on Ler	nos			
	Assigned this Period											
	Force/ Resource Designator	ļ	Leader		Number Persons	Drop Off I		Pick Up P		On Line	Off Line	
STC XLK 21	00C		Doug Hutch	nison 	17	070	00 	070	00			
CRW ENF IF	RON MOUNTAIN		Scott Kizz	ziar	17	070	00	190	00			
CRW COF B	BLUE RIDGE IHC				23	070	00	190	10			
CRW SRF M	IAD RIVER C-65		Tad Hair		18	070	00	190	0			
W/T PVT CC	ORNS E-200		Rod Burr	าร	2	070	00	070	0			
W/7 PUT	Conus E-201		ROBBI	NS	2	ora	0 6	07	00			
				W132/133/	3.00 4.00 (1980)							
S												
			****									
. Special Instructio Report to DP :	fense and perime	shift.				mop up.						
CONTRACTOR OF STREET	up Communication Si							44.45				
Function	Frequency	Syster	n	Channel	F	unction	Frequency		System			
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF		CDF CMD	11	EMS	RX / 156.0 TX/RX	750	CDF	C	ALCORD	
actical Div/Group	RX/TX 151.1375 TX/RX 156.7	CDF		VTAC 11	Air t	o Ground	159.4 TX/RX	500	CDF	C	DF T23	
epared by (Resour	rce Unit Ldr.)		Approved by	(Planning Sect. Ch	1.)			Date		Time		
hris Sauer (R	RESL)		tedt (PSC)				9/19/2015			)		

DIVISION	ASSIGN	MENT	LIST			V/VII			Divisi	on I
3. Incident Name	VALL	-EY		4. Opera	ntional Period  Date: 9/2	0/2015 to	9/21/20	15 Time:	0700-0	700
5. Operations Person	onnel								0.000	5
Operations Chie	ef	Justi	n McGough	(Day)						
Operations Chie	ef	Nick	Truax (Night	t)	Division/Group	Supervisor	Jamie	Nortor	1	
Branch Director			Johnson		Branch Safet		Ron L		-	
6. Resources Assign	ned this Period			1 1 1 1 1 1 1 1			INOTE			
Strike Team/Task Force/ Re	esource Designator		Leader		Number Persons	Drop Off PT./Ti	me Pick	Up PT./Time	On Line	Off L
STC XKE 5031C		S	teven Pendergrass	s	22	0700		0700		
STG BDU 9370G		S	tewart Mccomisky		31	0700		0700		
STL SLU 9347L E	-30		Mark Linane		7	0700		0700		
DOZ PVT FOOTH	ILL E-529		Robert Lea		2	0700		0700		
W/T PVT NORTHS	ST E-327		Roy Wheeler		2	0700		0700		+-
W/T PVT NORTHS	ST E-328	,	Joshua Wheeler		2	0700		0700		
GRADER MADDO	CKS E-612		Jeff Maddocks		1	0700	<u> </u>	1900		
EMP CLARK 0-4	45		Bill Clark		1	0700	<u> </u>	1900		+-
EMT FAUMUI O-	446		farcus Faumui		1	0700	1	1900		+-
						A				<del>                                     </del>
Control Operations tructure defense  Special Instructions eport to DP 70 old type indicates OFR, FEMP's and	s <b>a 16 hour</b> s FEMT's work	shift. king throu				op up.				
Division/Group Com								7 - 10		(1) (1) (M. 19)
	requency	Syster	n Cl	hannel	Funct	ion Freque	ncy	System	1	
	151.1675	CDF	CDF	CMD 1	1 EMS		X / TX 6.0750	CDF	0	ALCOR
ctical Div/Group 15	159.3975 RX/TX 1.1375 RX 156.7	CDF	CDF VTA		Air to Gr	TX/F	2X 156.7 2X/TX 9.4500	TX 500 CDF		CDF T23
pared by (Resource Unit L			Approved by (Planning S	Sect. Ch.)		INI	TX/RX 192.8			
ris Sauer (RESL)		Pam Linstedt (PSC)				Date   Time   9/19/2015   230				

1. Branch

2. Division/Group

DIVIS						V/V	11		2. Division/		1 1 of 2
3. Incident Nam		LEY		4. Operati	ional Period				1		
5. Operation					Date: 9/2	20/2015	to	9/21/2015	Time:	0700-0	700
N. Carlotte and Ca	Mark Mark Control	lucti	n McCourt	/Dav/		And deligation					
Operations			n McGough		-			_			
Operations			Truax (Night	t)	Division/Gro	· · · · · · · · · · · · · · · · · · ·	isor	Louis S	Scioccl	hetti	
Branch Dir	ENGLISHED TO THE TOTAL PROPERTY.	and the second second	lohnson		Branch Safe	ety		Ron Le	mos		7 300 2
	Assigned this Period k Force/ Resource Designator										ALC: NO PARTY
			Leader		Number Persons	Drop Off	PT./Time		PT/Time	On Line	Off Line
STC MEU 9			Dino Rogers		20	07	00	07	00		
T/F VALLE	Y 7		David Martinez		16	07	00	19	00		
T7 FNR	6316 E-113	Z	ebadiah Graham	1	3	07	00	19	00		
T7 JIA 8	E-80		Walter Gomez		3	07	00	19	00		
T7 NBF 6	661 E-123		Dustin Green	20057	ER 3	07	00	19	00		
T7 PVT E	T7 PVT Eagle E-107 Robert Morri				3	07	00	19	00		
T7 PVT N	T7 PVT NMR03 E-79 Brett Bower				3	0700		19	00		
T7 ENG I	T7 ENG KNF 45 E-376 Jerry Pad		Jerry Padilla		35	07	00	190	00		
T7 ENG S			BY BEHR		3	076	00	190	00		
T7 ENG S	SHF 9906		Vance Rommel  Tyrel Hansen		3 0700 4 0700		00	190	00		
T7 ENG S	SWS 33 E-95						00	190	00		
T7 ENG U	JWF 421		Karl Delange		7	070	00	190	00		
STG SHU 92	43G		Jan Smutz		27	070	00	070	00		
STG MVU 93	78G		Rick Johnson		4 30	070	00	070	00		
STG MVU 93	79G		Jeff Nijinski		40	070	00	070	0		
Control Operations  Structure defense and perimeter control. Construct  Special Instructions  Report to DP 70  Bold type indicates a 16 hour shift.  SOFR, FEMP's and FEMT's working throughout the Bra				, , , , , , , , , , , , , , , , , , , ,	nop up.						
Division/Grou	p Communication S										
1 GROUPT	RX 151.1675	Syster	. (	Channel	Fur	nction	Frequenc		System		
Command	Tone 13/14/15 TX 159.3975	CDF	CDF	CMD 1	1 EN	<b>I</b> IS	156	.0750 K 156.7	CDF	С	ALCORD
ctical Div/Group	RX/TX 159.4725 TX/RX 156.7	CDF	VT	AC 14	Air to (	Ground	RX 159.	V/TX .4500 ( 192.8	CDF	0	CDF T23
pared by (Resour			Approved by (Planning				Date		Time		
ris Sauer (RESL) Pam Linstedt (PS			Date Time						)		

DIVIS	SION ASSIG	NMENT	LIST	1. Bra	nch	V	/VII		2. Division	<sub>n/Group</sub> vision J	2 of		
3, Incident Nam	A.T	LEY		4. Op	erational Period  Date:	9/20/201	5 to	9/21/201		0700-07			
5. Operation	ns Personnel					0/20/20	10	3/2 1/201	o mile.	0700-07	00		
Operation	s Chief	Justi	n McC	Gough (Day	y)								
Operation	s Chief	Nick	Truax	(Night)	Division	/Group Supe	ervisor	Louis	Scioco	hetti			
Branch Dir	rector		Johns		Branch		711001	Ron Le		TIOLLI .			
6. Resources	s Assigned this Peri	od							11100		a light year		
Strike Team/Tas	k Force/ Resource Designate	г	Le	ader	Number Per	sons Drop	Off PT./Tir	ne Pick Up	PT./Time	On Line	Off L		
STG RRU	9382G		Neil	Black	27		0700	0	700				
CRW LNU [	DELTA 1		Jeff	Hohn	13		0700		700		-		
CRW FCF 1	12B C-52		Babbit	t Adam	20		0700		900				
CRW CNA	CREW 9 C-141		Bruse	Fostike	26		0700	19	000				
CRW CNA	RW CNA CREW 10 C-142		Jeff Elmore		26		0700	15	000				
DOZ PVT TE	DZ PVT TEHAMA E-175		Sam Adams		2		0700						
OZ PVT KI	OZ PVT KIRKLAND E-391		Shane Kirkland		2		0700	700 07					
//T PVT 8M19175 E-207			David McDonald		2	(	0700		0700 07		00		
V/T PVT AT	LAS E-214		Chris Hammill  John Houdeshell  Stan Cargo		2	(	700	07	00				
V/T PVT DA	RRAH E-264	J			1	(	0700		00				
V/T PVT DA	RRAH E-265				1	C	700	19	00				
EMP COLO	NA O-525		Kyle Co	olonna	1	C	700	0700	00				
EMT KLEMI	ENT O-566		Arnold K	(lement	1	0	700	070	00				
***************************************													
Special Instruction	fense and perim ns 70 licates a 16 hour	shift,				nd mop up.							
	s and FEMT's wo		ghout th	e Branch in all [	Divisions.	.,,							
Function	Prequency	Summary System	, ,	<b>.</b>	1000		100		9 2 E				
	RX 151.1675	Syster		Channel	36	Function	Frequer		System				
Command	Tone 13/14/15 TX 159.3975	CDF		CDF CMD	11	EMS	156	C / TX 6.0750 X 156.7	CDF	CA	LCORD		
tical Div/Group	RX/TX 159.4725 TX/RX 156.7	CDF		VTAC 14		Air to Ground	159	X/TX .4500 X 192.8	CDF	CI	OF T23		
		by (Planning Sect. Ch. nstedt (PSC)	nning Sect. Ch.)				Date Time 9/19/2015 2300						

DIVISION ASSIGNI	MENT LIST	1. Branch	h	V/VII		2. Division/Gro	2082	1 of 2
3. Incident Name	EY	4. Opera	tional Period  Date: 9/20	0/2015 to	9/21/2015	Timo: (	700-07	00
5. Operations Personnel		1	Date. 9/20	0/2013 (0	9/2 1/2015	Time. C	7700-07	00 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Operations Chief	Justin McGough	ı (Dav)	A STATE STATE OF THE STATE OF T			4 0010 1000		
Operations Chief	Nick Truax (Nigl		1	up Supervisor	Justin S	heaf		
Branch Director	Eric Johnson		Branch Safe		Ron Ler			
6. Resources Assigned this Period								Section 1
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Drop Off PT./Tim	e Pick Up P	T./Time	On Line	Off Lin
T/F ACF 51 E-136	Vince Hobbs		20	0700	070	00		
T/F VALLEY 12	Mark Gerwe	200000	40	0700	190	10		
T12 GJS Wildland 8 E-115	Dennis Jackson	n	3	0700	190	10		
T12 ENG CDS E63 E-121	Ben Gomez		3	0700	190	0		
T12 ENG FTS E16 E-124	Michael Dicristin	na	3	0700	190	0		
T12 ENG R04 17 E-89	Andre Gregory	,	3	0700	190	0		
T12 STF E641 E-367	Jakob Renz		5	0700	190	0		
T12ENG BOF 421 E-368	Ryan Erne		6	0700	190	0		
T12 ENG IFD 3482 E-369	Wade Christophers	sen	6	0700	190	0		
T12 NWS ENG-11 E-374	Patrick Carlson		4	0700	190	0		
T12 R04 030168 E-479	Fred Deffer		3	0700	190	0		
T12 R04 E03R4 E-477	Jason Phillips		3	0700	190	0		
STC OES 3800C	Chris Varnum		20	0700	0700			
STC SHU 9246C	Brian Noel		20	0700	0700	)		
RW PVT TORRES C-17	Agustin Ramirez	2	20	0700	1900	)		
Control Operations Structure defense and perime Special Instructions Report to DP 70 old type indicates a 16 hour s OFR, FEMP's and FEMT's work	s <b>hift.</b> king throughout the Brand			op up.				
Division/Group Communication Su							Page 1	
Function Frequency  RX 151.1675	System	Channel	Fund	AACHESTONIA CHRISTIAN		System		
Command Tone 13/14/15 TX 159.3975	CDF CE	OF CMD 1	I1 EM	s 150	C / TX 5.0750 EX 156.7	CDF	CA	LCORD
RX/TX 159.4725 TX/RX 156.7	CDF	VTAC 14	Air to G	R iround 159	X/TX 9.4500 X 192.8	CDF	С	DF T23
epared by (Resource Unit Ldr.) nris Sauer (RESL)	Approved by (Planni Pam Linstedt				Date 9/19/201	5	Time 2300	

DIVIS	ION ASSIGN	MENT	LIST	1. Brancl	ר	V/VII		2. Division	Group Vision I	⟨ 2 of ;
3. Incident Name	VALI	_EY		4. Opera	tional Period  Date: 9/2	20/2015 to	9/21/2015	Time:	0700-0	700
5. Operations	Personnel			700	Date: 0/2	072010 10	3/2 1/2010	A THITC.	0700-0	100
Operations	Chief	Justin	n McGough	(Day)						Sec. 70.175.4, 810
Operations	Chief		Truax (Nigh		1	oup Superviso	Justin	Sheaf		
Branch Dire	ector	Eric J	ohnson		Branch Safe	ety	Ron Le	mos		
6. Resources	Assigned this Perio	d								
Strike Team/Task	Force/ Resource Designator		Leader		Number Persons	Drop Off PT./Tii	me Pick Up	PT,/Time	On Line	Off Li
CRW ORS 3	3B's C-61	Jo	nathan Frohrei	ch	20	0700	19	00		
CRW ORS F	irst Strike C-59	1	William Chorba		20	0700	19	00		
CRW PVT C	-51		Jose Aguirre		20	0700	19	00		
W/T PVT RC	SEVEAR E-51		Jack Rosevear	7,000	1	0700	19	00		
W/T PVT GJ	PVT GJ CORNS E-199         Jeff Bla           PVT 523954 E-187         Carl Ha				2	0700	07	00		
N/T PVT 523	3954 E-187		Carl Hale		2	0700	070	00		
W/T PVT SH	ULTS E-206		Justin Shults		2	0700	070	00		
V/T CSC OE	CSC OES 21		Keith Muelheim		2	0700	070	00		
V/T PVT Wa	rren E-211	8	Kevin Long		2	0700	070	00		
V/T PVT STI	RODE E-209		Andy Strode		2	0700	070	00		
V/T PVT Cod	okson E-56		Jake Cookson		2	0700	070	00		
ALM MOEN	I O-713	M	lichael D Moen		1	0700	1900 1900	10		
ALM HILLS	KEMPER O-716	Ja	red Hillskempe	r	2	0700		00		
EMP GALL	UCCI O-448	Jo	oseph Gallucci		1	0700	190	0		
EMT CUNNI	INGHAM O-447	Sco	tt J Cunningha	m	1	0700	190	0		
Special Instruction eport to DP old type ind DFR, FEMP	fense and perimons 70 licates a 16 hour ls and FEMT's wol	shift.				пор ир.			-	
	p Communication S	ummary						77		
Function	Frequency	Syster	n	Channel	Fun	rction Freque		System		
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CD	F CMD 1	1 EN	ns 15	X / TX 66.0750 RX 156.7	CDF	С	ALCORD
otical Div/Group	RX/TX 159.4725 TX/RX 156.7	CDF	V	/TAC 14	Air to	Ground 15	9.4500 RX 192.8	CDF	(	CDF T23
pared by (Resour oris Sauer (R			Approved by (Planning Pam Linstedt (I				Date 9/19/20	15	Time	0

DIVISI	ION ASSIGN	MENT	LIST	1. Branch		V/V	/11		2. Division/G		1 of 2
3. Incident Name	, VALI	_EY		4. Operati	ional Period  Date: 9/	20/2015	to	9/21/2015	i Time:	0700-07	00
5. Operations	Personnel				William Control			United the second		010001	
Operations	Chief	Justin	n McGough	(Dav)		A1.40.5					
Operations			Fruax (Nigh		Division/Gro	up Super	visor	Sam Go	onzales	i	
Branch Dire	ector	Eric J	ohnson		Branch Saf	ety		Ron Le	mos		
6. Resources	Assigned this Perio	d									
Strike Team/Task	Force/ Resource Designator		Leader		Number Persons	Drop O	ff PT./Tim	ne Pick Up	PT/Time	On Line	Off Line
STA RVC 60	001A		Scott Lane	GIREG	16	0	700	07	00		
STC BDF 66	609C		Garth Crow		27	0	700	19	00		
T/F VALLEY	′ 13		Jeff Lucas		33	0	700	19	00		
T13 ENG	A3S E181 E-82		Shaun Holm		3	0	700	19	00		
T13 ENG	T13 ENG A3S 405 E-101 Ike Isaks				3	0	700	19	00		
T13 ENG	T13 ENG CNF E632 E-97 Michael Gust				3	07	700	19	00		
T13 ENG	T13 ENG GTP E3 E-370 Anthony F				5	07	700	19	00		
T13 ENG	NAX ENV B12 E-	119 M	ARK CORN	ETT	3	0	700	19	60		
T13 ENG	PBS B143 E-125		Jack Myers	1970/0-20	3	07	700	190	00		
T13 ENG	R01 43943 E-466		Kimbrell Nutt		3	07	700	190	00		
T13 ENG	R03 06663 E-110		Darin Pino		3	07	700	190	00		
T13 ENG	R04 414 16167 E	103	Rockwa	OD	3	0	700	19	00		
T13 ENG I	R04 A24309 E-99	Da	avid Lovenberg	3	3	07	700	190	00		
STG HUU 912	23G		John Lentz		31	07	'00	070	00		
CRW ORS M	OSQUEDA C-8		Aaron Lightly		20	07	00	190	00		
Special Instruction Report to DP	fense and perim  ns  70  licates 16 hour s	hift.				nop up.		7.77			
	s and FEMT's wo		gnout the Branc	n in all Di	visions.	Catedral Control					
Function	p Communication S	Syster	n I	Channel		unction I	Ero	new T	1000000		
	RX 151.1675	- Cyalei	<u>"</u>	- Chamilei	FI	inction	Freque	X / TX	System		
Command	Tone 13/14/15	CDF	CD	OF CMD 1	1 E	MS	15	6.0750	CDF	C	ALCORD
	TX 159.3975 RX/TX							XX 156.7 X/TX			
actical Div/Group	159.4725	CDF	\	VTAC 14	Air to	Ground		9.4500	CDF	0	DF T23
	TX/RX 156.7					TX/R	X 192,8				
epared by (Resour	ce Unit Ldr.)		Approved by (Plannin	ng Sect. Ch.)				Date		Time	
			Pam Linstedt (	PSC)				9/19/2015 2300			

DIVISI	ION ASSIGNI	MENT I	LIST	1. Branch	1	V/\	/II		2. Division/G	ision L	2 of 2
3. Incident Name	, VALL	EY		4. Operat	tional Period  Date: 9	/20/2015		9/21/2015	Time	0700.07	00
5. Operations	s Personnel				Date: 9	/20/2015	to	9/2 1/2013	o rime:	0700-07	00
Operations		Justin	McGou	gh (Day)	T T						87 JAN 198
					1	2		C C			
Operations			ruax (Ni	giit)	Division/Gro		visor	Sam G			
Branch Dire			ohnson		Branch Sa	fety		Ron Le	mos		
	Assigned this Period Force/ Resource Designator		Leader		Number Persons		W.D.T. T.	la	ger allerige	1-1-2-5	
-	MOSQUEDA C-9	B.O	anual Mosq	uada	20 0700		Off PT./Tim		PT./Time	On Line	Off Lir
	ROAD RUN C-21					<u> </u>			000		
			ian Rafieoul		21		700	19	000		
	MITH RIVER C-41	Do	ouglas Denli		20	0	700	19	000		
	RESTA E-49		Mark Crest	a 	2	0	700	07	00		
W/T PVT ZA	BEL E-188		Lou Conne	r	2	0	700	07	00		
N/T PVT A&	PVT A&F E-329		Allan Gwiazdon		1	0	700	07	00 1 700	, 🗆	
N/T PVT JO	PVT JOHN RYAN E-450 Tom V		Tom Walsh	า	1	0	700	19	00		
			****								
Control Operation Structure des	fense and perime	ter contro	ol. Construc	et and impro	ove line and	mop up.					
eport to DP											
	licates 16 hour sh		trong to all causes a transitions								
	's and FEMT's work		ghout the Bra	anch in all Di	ivisions.		W-100-2017				
Function	JP Communication Su Frequency	Syster	n	Channel	ISSUE:	unction	Frequer	univ.			
	RX 151.1675	0,0101		Chamer		unotion	-	(/TX	System	_	
Command	Tone 13/14/15	CDF		CDF CMD 1	11	EMS		5.0750	CDF	CA	LCORD
	TX 159.3975							X 156.7		"	
	RX/TX				4			X/TX			
ctical Div/Group	159.4725	CDF		VTAC 14	Air t	o Ground	159	.4500	CDF	c	DF T23
	TX/RX 156.7						TX/R	X 192.8			
pared by (Resour	rce Unit Ldr.)		Approved by (Pla	anning Sect. Ch.)	- Antonio			Date		Time	
nris Sauer (R	s Sauer (RESL)  Approved by (Plan  Pam Linstedt		dt (PSC)					9/19/2015 2300			

DIVIS	ION ASSIGN	1. Branc	h	IX/XI		2. [	Division/Grou	ion M	1 of 2		
3. Incident Name	VALI	EY.		4. Opera	ational Period  Date: 9/2	:0/2015 to	o 9/21	/2015 Tir	me: 0	700-0700	)
5. Operations	s Personnel										
Operations	S Chief	Justin	McGoug	gh (Day	)						
Operations	Chief	Nick 1	ruax (Ni	ght)	Division/Grou	p Superviso	or Jos	seph Na	avarro		
Branch Dir	ector	Matt V	Vallen		Branch Safe	ty	Chi	ris Rou	nds		
6. Resources	Assigned this Period	1									
Strike Team/Task	Force/ Resource Designa	t	Leader		Number Persons	Drop Off P	T./Time	Pick Up PT./Ti	ime	On Line	Off Line
STC SHU 9	245C		Merrick Field	s	19	0700		0700			
STC XSD 64	433C		Dennis Clay	′	22	070	0	0700			
STF XKI 505	53F E-135		Doug Hicks		12	070	0	0700			
ENG R03 10	0677 E-464	ı	Ron Thalacker		3	070	0	1900			
CRW TNF T	WINELASSENING AUG			tel	21	0700	0	1900			
CRW LNF L	RW LNF LASSEN IHC		Allen Schultze		20	0700	0	1900			
W/T PVT DA	T PVT DARRAH E-277		Elam Tara		1	0700	D	1900			
W/T PVT PR	/T PVT PRO DUMP E-362		CJ		1	0700	0	1900			
W/T PVT Jim	/T PVT Jim Walters E-190		Jim Walters		2	0700	)	0700			
W/T PVT DA	//T PVT Jim Walters E-190		Jamie Leflet		1	0700	)	1900			
FALM WEST	MOUNT. O-94	West Mountain		in	1	0700	)	1900			
FALM ROSE	BUSH O-93		AJ Rosebush		1	0700	)	1900			
EMP REES	E O-556		Daniel Reese	•	1	0700	)	0700			
EMT HINKL	E O-564	Ke	vin Scott Hin	kle	1	0700	)	0700			
OOZ PVT Bla	atnik E-155		John Blatnik		2	0700		0700			
Special Instruction Report to DP Bold type inc	fense and perimons 90 dicates 16 hour sl	n <b>ift.</b> king throu				nop up.					
Note that the same of the same of	up Communication S										
Function	Frequency	System		Channel	Fun	ction	Fr		System		
Command	RX 151.1675 Tone 13/14/15	CDF		CDF CMD	11 EN		RX / TX 156.075(	)	CDF	CAL	.CORD
TX 159.3975  RX/TX  154.2875  TX/RX 156.7		CDF	CDF VFIRE 25		Air to 0	Ground	RX/RX 156 RX/TX 159.4500 FX/RX 192	,	CDF	CD	F T23
epared by (Resou hris Sauer (F			Approved by (Pla		)		Di	ate /19/2015		Time 2300	
				- ( /			19	13/2013		2300	

DIVISION ASSIGN	IMENT LIST	1. Branch		X/XI		2. Division/O	Group Vision M	2 of 2
3. Incident Name	LEY	4. Operational Pe		15 to	9/21/2015	Time:	0700-0700	)
5. Operations Personnel								
Operations Chief	<b>Justin McGough</b>	(Day)						
Operations Chief	Nick Truax (Night	Divis	ion/Group Su	pervisor	Joseph	Navar	ro	
Branch Director	Matt Wallen	Bran	nch Safety		Chris R	ounds		
6. Resources Assigned this Perio	od			Section 1		43.64		
Strike Team/Task Force/ Resource Design	at Leader	Numbe	r Persons Di	op Off PT./Tin	ne Pick Up	PT./Time	On Line	Off Lin
DOZ PVT Oilar E-171	Nick Oilar		2	0700	07	700		
DOZ PVT VALLEY E-165	Tim Reichlin		2	0700	07	700		
DOZ PVT FORTNER E-183	Travis Fortner		2	0700	07	00		+-
DOZ PVT RIVERA E-507	Frank Rivera		2	0700	07	00		+-
DOZ PVT Balcom E-398	Robert Balcom		2	0700	07	00		
DOZ PVT Milsaps E-389	Mike Milsaps	:	2	0700	07	00		
DOZ PVT Norcal E-396	Dusty White		2	0700	07	00		<del>                                     </del>
HEQB BAHNMILLER O-105	Patricia Bahnmiller		1	0700	19	00		
HEQB SUGIMOTO O-126	Shawn Sugimoto	1	1	0700	19	00		<del>                                     </del>
Control Operations Structure defense and perim Special Instructions Seport to DP 90		d improve lin	ie and mop ι	p.				
old type indicates 16 hour s OFR, FEMP's and FEMT's wo Division/Group Communication S	rking throughout the Branch	in all Division	s.					
Function Frequency	System C	hannel	Function		Fr	System		THE STATE OF THE STATE OF
Command RX 151.1675 Tone 13/14/15 TX 159.3975	CDF CDF	CMD 11	EMS	150	K / TX 6.0750 EX 156.7	CDF	CAL	CORD
RX/TX 154.2875 TX/RX 156.7	CDF VF	IRE 25	Air to Ground	159	X/TX 9.4500 X 192.8	CDF	CD	F T23
pared by (Resource Unit Ldr.) nris Sauer (RESL)	Approved by (Planning Pam Linstedt (PS				Date 9/19/20	15	Time 2300	

DIVISI	ON ASSIGNI	1. Branch	1	IX/	ΧI		2. Division	Group Division N	N		
3. Incident Name	VALL	EY		4. Opera	tional Period  Date: 9/2	20/2015	to	9/21/2015	Time:	0700-0700	)
5. Operations	Personnel										
Operations	Chief	Justin	McGough	ı (Day)							
Operations	Chief	Nick T	ruax (Nigh	nt)	Division/Gro	oup Supe	rvisor	Joseph	Nava	rro	
Branch Dire	ector	Matt W	/allen		Branch Safe	ety	***************************************	Chris R	ounds	<b>3</b>	
6. Resources	Assigned this Period			24.05							
Strike Team/Task	Force/ Resource Designat		Leader		Number Persons	Drop C	Off PT./Time	Pick Up I	PT./Time	On Line	Off Line
STA ORC 14	100A E-142		Karl Schmutz	XX	18	(	700	07	00		
STC TUU 94	11C		Chuck Honey		21	(	700	07	00		
T/F VALLEY	4		Bill Vieira		14	(	700	07	00		
T4 ENG L	4 ENG LNU 6361 John St		andon Bertolin	0	3	C	700	070	00		
T4 ENG L			John Sullivan		4	C	700	070	00		
T4 ENG L	NU 9471	С	aitlin Dempsey	,	3	C	700	070	00		
T4 LNU 3	871	J	ustin Hartman		3	C	700	070	00		
T4 ENG 1	470		Nate Glaeser	-	4	C	700	070	00		
FALM A TEA	M O-95	A Te	am Tree Serv	ice	1	0	700	190	00		
FALM KUNY	O-97		Danny Kuny		1	0	700	190	00		
W/T 5	512				2	Ø	700	07	00		
		14									
Special Instruction Report to State Bold type ind SOFR, FEMP	ol, mop up aroun  ns ion 60 licates 16 hour sh 's and FEMT's wor	<b>nift.</b> king throug	20.57	ch in all C	Divisions.						
A THE LOCAL PROPERTY OF THE PARTY OF THE PAR	p Communication S	•									
Function  Command	RX 151.1675 Tone 13/14/15 TX 159.3975	System		Channel  DF CMD	44	inction	150	X / TX 6.0750 XX 156.7	System		_CORD
actical Div/Group	RX/TX 154.2875 TX/RX 156.7	CDF		VFIRE 2	5 Air to	Ground	R 159	X/TX 9.4500 2X 192.8	CDF	CE	F T23
epared by (Resou hris Sauer (F			Approved by (Plann Pam Linstedt	(T)	.)			Date 9/19/20	15	Time 2300	

DIVIS	ION ASSIGN	LIST	1. Branch	1	IX	Z/XI		2. Division	Group Divisio	n O	
3. Incident Nam	VALL	.EY		4. Operat	tional Period  Date:	9/20/2018	5 to	9/21/2015	Time:	0700-07	
5. Operation	s Personnel						90.000	0/2 1/20 10	7 11110.	0700-07	
Operations	s Chief	Justi	n McGoug	h (Day)				Story of the Story of		AC-RESISTED DATES STATE	
Operations	s Chief		Truax (Nig		Division/G	oup Supe	rvisor	Paul Fl	eckens	tein	
Branch Dir	ector	Matt W	/allen		Branch Sa	afety		Chris R	ounds		
	Assigned this Period										
Strike Team/Tasl	k Force/ Resource Designat		Leader		Number Person	s Drop	Off PT./Time Pick Up		PT./Time	On Line	Off Line
STC LNF 3	616C		Matt Mason		27 0700		0700	19	900		
CRW PVT F	ERY C-10	,	Alejandro Gard	cia	20		0700	19	000		
CRW PVT N	ORTH PAC C-16		Adrian Prez		20	0700		19	000		
W/T PVT DA	ARRAH E-205	Tami Quinones		1		0700	19	000			
W/T PVT Ro	berts Const E-58	Dustin Roberts		2		0700	07	00			
FEMP BENE			Eric Benedek		1	0700		19	00		
FEMT BRAN	EMT BRANDOW O-565 Nic		Nick Brandow	,	1		0700	19	00		
-											
. Special Instruction Report to DP Bold type inc	fense and perime	ift.				mop up.					
	IP Communication Su		gnout the Bran	on in all Div	visions.	E Service	Sections.		eta eta erran		
Function	Frequency	Syster	n	Channel		unction	Frequenc	y T	System	di dinament	
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	С	DF CMD 1	1	EMS	RX 156.	/ TX 0750	CDF	CA	LCORD
actical Div/Group	RX/TX 159.225 TX/RX 192.8	CDF		CDF T14	Air	to Ground	RX	(156.7 /TX 4500 (192.8	CDF	CI	OF T23
	ris Sauer (RESL)  Approved by (Plant Pam Linstedt		lanning Sect. Ch.)				Date Time 9/19/2015 2300				

DIVISION ASSIGN	DIVISION ASSIGNMENT LIST Incident Name VALLEY			IX/XI		2. Division/Grou	up ivision	Р
3. Incident Name		4. 0	perational Period					
VALI	.EY		Date: 9/	/20/2015 to	9/21/201	5 Time: 0	700-070	
5. Operations Personnel								
Operations Chief	Justin	McGough (Da	ay)					
Operations Chief	Nick T	ruax (Night)	Division/Gro	oup Supervisor	Paul Fl	eckenste	ein	
Branch Director	Matt Wa	llen	Branch Sa	fety	Chris F	Rounds		
6. Resources Assigned this Perio	d							
Strike Team/Task Force/ Resource Designa	nt	Leader	Number Persons	Drop Off PT,/	ime Pick Up	PT./Time	On Line	Off Line
STC NEU 9233C		Dave Davis	16	0700	0	700		
STC PNF E-449	Jo	rdan Townsend	27	0700	1:	900		
W/T PVT JOHN ROEN E-192		John Roen	2	0700	0	700		
W/T PVT DARRAH E-204	D	ave Kaundart	1	0700	19	900		
.Control Operations Structure defense and perim	eter contro	l. Construct and ir	mprove line and	mop up.				
Special Instructions Report to DP 3 Bold type indicates 16 hour s								
OFR, FEMP's and FEMT's wo		hout the Branch in	all Divisions.					
	vision/Group Communication Summary		Table 1					
Function Frequency	System	) Char	nnel	Function	Freq	System		
RX 151.1675  Command Tone 13/14/15  TX 159.3975	CDF	CDF C	MD 11		RX / TX 156.0750 C/RX 156.7	CDF	CA	LCORD
RX/TX 159.225 TX/RX 192.8	CDF	CDF	T14 Air	to Ground	RX/TX 159.4500 C/RX 192.8	CDF	CI	OF T23
Prepared by (Resource Unit Ldr.)  Approved by (Planning 9		Approved by (Planning Sec Pam Linstedt (PSC	D:		Date 9/19/2	2015	Time 2300	

DIVISION ASSIGNI	WENT LIST	1. Branc	ch	XIII		2. Division	Group 1 o	f 3
3. Incident Name		4. Opera	ational Period					
VALL	EY		Date: 9/2	0/2015 to	9/21/2015	Time:	0700-0700	
5. Operations Personnel								
Operations Chief	Justin McGough	(Day						
Operations Chief	Nick Truax (Night	t)	Division/Grou	p Supervisor	Alex Lec	nard	/Thomas	Haus (1
Branch Director	Marshall Turbevil	le	Branch Safe	ty	Jack The			-
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designat	Leader		Number Persons	Drop Off PT./Tin	ne Pick Up P	T./Time	On Line	Off Line
STB MRB 5125B	Jeff Cole		17	0700	070	0		
T/F VALLEY 11	Matt Kirkhart		35	0700	190	0		
T11 ENG 5661 E-505	Raymond Reta		4	0700	190	0		
T11 CCD 4604 E-474	Brett Swapp		5	0700	190	0		
T11 PBS E16 E-117	Philip Stevens		3	0700	1900	0		
T11 PBS TE2 E-465	Mike Reese		4	0700	1900	0		
T11 ENG PSF 1 E-118	Flavio Jaramillo		3	0700	1900	0		
T11 R04 A24309 E-88	Gerad House		3	0700	1900	)		
T11 R04 CATE E-481	Ken Smith		3	0700	1900	)		
T11 ENG R04 TS32 E-506	Kevin Studley		43	0700	1900	)		
T11 SWS BR 32 E-87	Gabe Runolfson		2	0700	1900			
T11 ULTIMATE E-565	Vannessa Aldrich		3	0700	1900			
STC MEU 9112C	Tod Patten		17	0700	0700			
ENG DOUBLE D E-478	Duane Dearborn		3	0700	1900			
ENG R03 83703 E-504	James Valtez		3	0700	1900			
r.Control Operations Structure defense and perime	eter control. Construct an	d impr	ove line and r	mop up.			· ·	
3. Special Instructions Report to DP3. Bold type indicates 16 hour sh	iff							

SOFR, FEMP's and FEMT's working throughout the Branch in all Divisions.

Refer to Special Geyser Safety message in IAP.

9. Division/Group Communication Summary

Function	Frequency	System	1 Channel	Function	Freq	System	
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CDF CMD 11	EMS	RX / TX 156.0750 TX/RX 156.7	CDF	CALCORD
Tactical Div/Group	RX/TX 151.2575 TX/RX 192.8	CDF	STA 1	Air to Ground	RX/TX 159.4500 TX/RX 192.8	CDF	CDF T23
Prepared by (Resource Unit Ldr.) Chris Sauer (RESL)			Approved by (Planning Sect. Ch.) Pam Linstedt (PSC)		Date 9/19	/2015	Time 2300

DIVIS	ION ASSIGN	1. Bran	nch	XIII			2. Division/Group  Division Q 2 of 3				
3. Incident Name  VALLEY  5. Operations Personnel					rational Period  Date: 9/2	20/2015	. O!	21/2015			
5. Operation	s Personnel	NEED HE			Date. 9/2	.0/2015	to 9/2	21/2015	rime:	0700-070	10
Operations	s Chief	Justin	n McGough (	(Dav)		×> 00 ×100000					
Operations	s Chief		Truax (Nigh		Division/Grou	ın Sunervis	or A	lex Le	onard	/Thomas	Haue /
Branch Dir	ector		hall Turbey		Branch Safe			ck Th			Tidus (
6. Resources	s Assigned this Period				New March 1975		en in the	ION III	Omas	Billion of the State of	
	k Force/ Resource Designat		Leader		Number Persons	Drop Off P	T./Time	Pick Up F	T./Time	On Line	Off Line
ENG R04 6	1 E-122	R	obin Whiteplum	ie	3	070	10	190			OII ZIII O
STG MVU 9	9376G	s	tephen A Thoma	as	34	070	0	070	00		
STG LNU 9	142G		Paul Franklin		28	070	0	070	00		
CRW SCA	SAN CARLOS		Thomas Patten		20	070	0	190	00		
CRW PNF 1	8 C-40	s	Stanley Hankins		20	070	0	190	0		+ -
CRW SBC 1	C-50		Daron Mafi		14	070	0	070	0		
CRW BRF	BITTERROOT IHC		John Wood		20	0700	0	190	0		
CRW CNA	CREW 11 C-143		Jim Sasules		26	0700	D	190	0 07	00 🗆	
CRW CNA	REW 12 C-144	L	_uke Sandavol		26	0700	D	190		•	
DOZ PVT AT	LAS PEAK E-27				2	0700	)	070			
DOZ PVT RO	OBISON E-28	1	Kevin Robison		2	0700	)	070	0		<del>                                     </del>
DOZ PVT PE	ARSON E-154	F	Robert Pearson		2	0700	)	070			<del>                                     </del>
DOZ PVT HO	DLT E-176	Ral	lph Schattenburg	9	2	0700	)	0700			
DOZ PVT MO	OORE E-180		Sunny Moore		2	0700	)	0700			
DOZ PVT D&	M DOZER E-181		Doug Riddell		2	2 0700		0700			
7.Control Operation Structure de	fense and perime	ter contr	ol. Construct a	nd impr	rove line and n	nop up.					
Report to DP3  Bold type inc  SOFR, FEMP  Refer to Spec		king through		h in all [	Divisions.	3541			W. F. 34 44		enverse Visa in
Function	Frequency	System	п	Channel	Fund	ction	Freq	No. of the	System	CANALAGA ASS	thu Thin
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CDI	F CMD		S	RX / T 156.07	X 50	CDF		LCORD
Factical Div/Group	RX/TX			STA 1	Air to G	Ground	TX/RX 156.7  RX/TX  159.4500  TX/RX 192.8		CDF	CD	PF T23
	pared by (Resource Unit Ldr.)  Approved by (Plann ris Sauer (RESL)  Pam Linstedt				.)		Date 9/19/201	5	Time 2300		

DIVISION ASSIGNI	MENT LI		. Branch	XIII	1	2. Division/Gro		f 3
3. Incident Name	.EY	4.	Operational Period  Date: 9/2	0/2015 to	9/21/2015	Time: (	700-0700	)
5. Operations Personnel	24.24							
Operations Chief	Justin I	VicGough (Da	ıy)					
Operations Chief	Nick Tr	uax (Night)	Division/Grou	p Supervisor	Alex Lec	nard/T	homas	Haus (T
Branch Director	Marsha	all Turbeville	Branch Safe	ty	Jack The	omas		
6. Resources Assigned this Period					1			
Strike Team/Task Force/ Resource Designal	t	Leader	Number Persons	Drop Off PT./Ti	ime Pick Up P	T./Time	On Line	Off Line
W/T PVT BURGESS E-50	D	ave Burgess	2	0700	070	0		
W/T PVT TOUGH E-57	F	Fields Bruise	2	0700	070	0		
FEMP GABBARD O-423	N	ick Gabbard	1	0700	190	0		
FEMT DUBS O-428		Kyle Dubs	1	0700	190	0		
				12.5				
.Control Operations Structure defense and perime	eter control.	. Construct and i	improve line and r	mop up.		1		
Special Instructions Report to DP3.  Bold type indicates 16 hour sh BOFR, FEMP's and FEMT's work Refer to Special Geyser Safety	king through message i		all Divisions.					
Division/Group Communication Su		real experience of the second			Alex Sales			4.4
Function Frequency  RX 151.1675  Command Tone 13/14/15  TX 159.3975	System	CDF C		ns 1:	Freq RX / TX 56.0750 RX 156.7	System	CAL	.cord
RX/TX actical Div/Group 151.2575 TX/RX 192.8	CDF	STA	A 1 Air to (	Ground 15	RX/TX 59.4500 RX 192.8	CDF	CD	F T23
epared by (Resource Unit Ldr.) hris Sauer (RESL)		Approved by (Planning Se Pam Linstedt (PSC	- 5000 0 500 0 0 0 0 € 0 0 5 0 0 0 0 5		Date 9/19/2014	5	Time	

DIVISI	ON ASSIGN	MENT L	IST	1. Branch		XIII			2. Division/	Group Division	T
3. Incident Name	VALI		4. Operat	ional Period  Date: 9/2	20/2015	to 9/	21/2015	Time:	0700-070	00	
5. Operations	Personnel										
Operations	Chief	Justin	McGough	(Day)				,			
Operations	Chief	Nick T	ruax (Night	:)	Division/Gro	up Supervi	sor	L.014	CIE.	KEUS	HLL
Branch Dire	ector	Marsh	all Turbervi	rville Branch Safety			Jack Thomas			= 1	
6. Resources	Assigned this Period	d									
Strike Team/Task	Force/ Resource Designa	nt	Leader		Number Persons	Drop Off	PT./Time	Pick Up P	T./Time	On Line	Off Line
STC SKU 92	63C		Luke Kendall		18	07	00	070	00		
STC SHF 36	75C		Doug Young		27	07	00	190	00		
STG TGU 92	54G		Byron Vance		31	070	00	070	00		
W/T PVT Pie	rce Fire E-195		Rob Pierce		2	070	00	070	00		
FEMP ROEB	ER O-527	S	cotland Roeber		1	070	00	070	00		
FEMT PACK	WOOD 0-561	I	Kain Packwod		1	070	00	070	0		
40511											
	fense and perim	eter contro	ol. Construct an	d impro	ove line and	mop up.					
3. Special Instruction	ns . STL Luke Kenda	all of 02630	will be acting DI	IVS for t	this Division						
	licates 16 hour s		, will be acting bi	100 101 1	IIIS DIVISION.						
	s and FEMT's wo		shout the Branch	in all D	ivisions						
	ial Geyser Safet			iii dii b	111010110.						
to be full out to the second	p Communication S				100	Land 1	VI 1971		1.1	All The State of	
Function	Frequency	Systen	1 (	Channel	F	unction	Fre	qu	System	1	
	RX 151.1675				9.0		RX /	TX			
Command	Tone 13/14/15	CDF	CDF	CMD 1	11	EMS	156.0	750	CDF	CA	ALCORD
	TX 159.3975						TX/RX	156.7			
	RX/TX						RX/	тх			
Factical Div/Group	151.2575	CDF		STA 1	Air to	o Ground	159.4	500	CDF	C	DF T23
	TX/RX 192.8						TX/RX	192.8			
repared by (Resour	rce Unit Ldr.)		Approved by (Planning	Sect. Ch.	)			Date		Time	

Pam Linstedt (PSC)

9/19/2015

2300

Chris Sauer (RESL)

DIVISI	ON ASSIGNI	VIENT L	.IST	1. Branch	1	XV		2. Division	n/Group	
3. Incident Name	VALL	EY		4. Opera	tional Period  Date: 9/2	20/2015 to	9/21/20	015 Time:	0700-07	00
5. Operations	Personnel				7.75		off here		0,000	
Operations	Chief	Justin	McGough (	(Day)			T			The second second
Operations		Nick 1	ruax (Night	)	Division/Grou	ıp Supervisor	Dann	y McCal	be	
Branch Dire	ector	Michael N	larcucci/Cody Bro	gan (T)	Branch Safe	ety	Jeffe	ry Hakol	a/Will K	rings(T)
6. Resources	Assigned this Period									
Strike Team/Task	Force/ Resource Designat		Leader		Number Persons	Drop Off PT./	Time Pic	k Up PT./Time	On Line	Off Line
STF XKE 50	34F		Dennis Wycoff		17	0700		0700		
STB OES 58	304B		Javier Lara		21	0700		0700		
W/T PVT WA	ARREN E-212	Br	endon Goodman		2	0700		0700		
FALM SUND	DERLAND O-98	s	underland Tree		1	0700		1900		
FALM PIERCY 0-96 Dean Piercy					11	0700		1900		-
FEMP GORE	OON O-450		Josh Gordon		1	0700		1900		
FEMT WAKEFIELD 0-587 Ryan Wakef					1	0700		1900		
***************************************										
Special Instruction	fense and perime				ove line and r	mop up.				
Bold type ind	licates 16 hour sh	ift.								
Carlo Const. and Co. are	's and FEMT's wor		ghout the Branch	in all D	ivisions.					
	p Communication St									
Function	Frequency RX 151.1675	Syster		hannel	Fu	nction	Frequ	Syster	n	
Command	Tone 13/14/15 TX 159.3975	CDF	CDF	CMD 1	I1 E	мѕ	RX / TX 156.0750 (/RX 156.7	CDF	С	ALCORD
actical Div/Group	RX/TX 151.3925 TX/RX 192.8	CDF	s	STA 2	Air to	Ground	RX/TX 159.4500 (/RX 192.8	CDF	(	CDF T23
repared by (Resour	2		Approved by (Planning				Date Time			
hris Sauer (R	RESL)	Pam Linstedt (P	SC)			9/19	9/19/2015 2300			

DIVISI	ON ASSIGNI	VIENT L	IST	1. Branch		XV			2. Division/G	Group Vision X	1 of 2
3. Incident Name	VALL	EY		4. Operati	onal Period  Date: 9/2	20/2015	to 9	/21/2015	Time:	0700-070	0
5. Operations	Personnel										
Operations	Chief	Justin	McGoug	h (Day)							
Operations	Chief	Nick T	ruax (Nig	ht)	Division/Gro	up Supervis	sor J	amie C	rabtre	е	
Branch Dire	ector	Michael N	larcucci/Cody	Brogan (T)	Branch Saf	ety	J	effery F	lakola	/Will Kri	ngs(T)
6. Resources	Assigned this Period					1					
Strike Team/Task	Force/ Resource Designat		Leader		Number Persons	Drop Off I	PT./Time	Pick Up P	Γ./Time	On Line	Off Line
STA XRI 605	50A		Dave Bakas		20	070	00	070	0		
T/F VALLEY	10	Ø N	loah Demartii	no	35	070	00	190	0		
T10 ENG	SDS 6-1 E-112		Chase Strand	d	3	070	00	190	0		
T10 ENG	R03 02667 E-109		Ted Hebrard		3	070	00	190	0		
T10 MBF	E695 E-120		Chris Green		4	070	00	190	0		
T10 A3S	365 E-83		Adam Short		3	070	00	190	0		
T10 A1S	BRUSH 111 E-84	John	Robert Bouv	vman	3	070	00	190	0		
T10 ENG	A3S 521 E-100	J	ames Sheldo	n	4	070	00	1900	)		
T10 ENG	A2S 31 E-86	, ,	Andreas Ojed	a	3	070	00	1900	)		
T10 R04 1	84649 E11 E-90		Brier Larsen		3	070	00	1900	)		
T10 ENG	GJS 3501 E-116		Mark Neilsen	1	3	070	00	1900	)		
T10 LIC C	H87443 E-81		Peter Munro		3	070	0	1900	)	. 🗆	
T10 R04 1	84649 E11 E-90		Brier Larsen		3	070	0	1900	)		
STG LNU 914	14G		Robin Bloom		30	070	0	0700	)		
CRW MTS W	HITE HORS C-20		Ron White		20	070	0	1900			
. Special Instruction Report to Bott Bold type ind SOFR, FEMP	fense and perime  ns le Rock Road c/o l licates 16 hour sh 's and FEMT's wor	HY 175 at a	Arroyo Vista F	Road		nop up.	1 - 1 man Nagari - 1				
The second secon	p Communication S								Carrier Co		
Function	Frequency RX 151.1675	System	1	Channel	F	unction	- DV	Frequency	System		
Command	Tone 13/14/15	CDF		CDF CMD	11			/ TX	ODE	-	
	TX 159,3975	-		JDI OIIID		EMS		0750 156.7	CDF	CA	LCORD
	RX/TX							/TX			
actical Div/Group	151.3925	CDF		STA 2	Air to	o Ground	159.		CDF		DF T23
	TX/RX 192.8						TX/RX	100	551		71 123
repared by (Resour			Approved by (Plan	ning Sect. Ch.)	ESSELVE.	CONTRACTOR OF STREET		Date		Time	
hris Sauer (R	**************************************		Pam Linsted	,	20000			9/19/201	5	2300	

DIVISIO	ON ASSIGNI	MENT L	IST	1. Branch		XV	•		2. Division/G  Division	roup on X 2 (	of 2
3. Incident Name	VALL	EY		4. Operati	onal Period  Date: 9/2	20/2015	to	9/21/2015	Time:	0700-070	0
5. Operations	Personnel	147.365		Stations							
Operations	Chief	Justin	McGougl	n (Day)							
Operations	Chief	Nick T	ruax (Nig	ht)	Division/Grou	ıp Supen	/isor	Jamie C	rabtre	е	
Branch Dire	ctor	Michael M	larcucci/Cody l	Social (T)	Branch Safe	ety		Jeffery	Hakola	/Will Kr	ings(T)
That are all the selections of	Assigned this Period										
Strike Team/Task F	Force/ Resource Designat		Leader		Number Persons	Drop O	ff PT./Tir	ne Pick Up	PT./Time	On Line	Off Line
CRW ORS P	R C-12	EI	adio Hernand	ez	20	0	700	19	00		
W/T PVT H&I	H E-283		Klent, Newton		14	0	700	07	00		
W/T PVT DO	UBLE E-184		Koop Williard		2	0	700	07	00		
FALM A&F C	)-715	Α	& F Enterpriz	es	1	0	700	19	00		
FALM ROLLS	S O-717		Justin Rolls		1	0	700	19	00		
FEMP ROEB	ER 0-527	S	cotland Roebe	er	1	0	700	07	00		
EMT PACK	WOOD O-561	Î	Kain Packwod		1	0	700	07	00		
							1111				
. Special Instruction	ense and perime				ove line and r	mop up.					
2703	i <mark>cates 16 hour s</mark> h s and FEMT's wor		ahout the Bran	ich in all D	ivisions						16
	p Communication S		, I I I I I I I I I	iii dii b		i edilar	5 616			376322	
Function	Frequency	Systen	n	Channel	Fu	ınction		Frequency	System		ever divide of
	RX 151.1675						F	RX / TX			
Command	Tone 13/14/15	CDF	0	DF CMD	11 E	MS		56.0750	CDF	CA	LCORD
	TX 159.3975							RX 156.7			
actical Div/Group	RX/TX 151.3925	CDF		STA 2	Air to	Ground	1	RX/TX 59.4500	CDF	С	DF T23
	TX/RX 192.8						TX/	RX 192.8			
epared by (Resour hris Sauer (R	(5)		Approved by (Plan Pam Linstedt	150	)			Date 9/19/20	15	Time 2300	

DIVISI	DIVISION ASSIGNMENT LIST					onting	ency		ion/Group	ency 1 of	
3. Incident Name	VALL	.EY		4. Operational Period  Date: 9/20/2015 to 9/21/2015 Time: 0700-0700							
5. Operations	Personnel	7 4	The Control of the Co			0/2010	10 0/2 1	2010 11110	. 0700	J-0700	
Operations	Chief	Justin	McGough	(Day)		Control of the Contro					
Operations	Chief		ruax (Night		Division/Grou	p Supervis	or Ste	phen Mu	eller		
Branch Dire	ector		m Roberts		Branch Safe		01   0				
CONTRACTOR DESCRIPTION	Assigned this Period										
	Force/ Resource Designator		Leader		Number Persons	Drop Off F	PT./Time	Pick Up PT./Time	On Lin	e Off Line	
T/F VALLEY	′ 5		Robert Chavez		19	070		1900			
T5 DRS E	3RUSH 31 E-473		Daniel Dosch	****	3	070	00	1900			
T5 DRS BRUSH 60 E-354 Ant		nthony Cabales	. 8	4	070	0	1900				
T5 ENG PBS 9 E-463 Mike Johnst					4	070	0	1900			
T5 FTS E	2233 E-461	CI	nristoper Queen		3	070	0	1900			
T5 FTS U	NIT 758 E-460		Doug McGraw		4 0700		0	1900			
T5 ENG A	1S 716 E-91		Jon Hilton		4	070	0	1900			
T5 R04 E	18810 E-92	D	Dusty Krebsbach		3	070	0	1900			
T5 R04 B	73647 E-480		Ernie Magna		3	070	0	1900			
T5 ENG R	03 47627 E-76	v	William Pellman		3	070	0	1900			
T5 ENG P	VT R03 E-475	Kyle Wheeler  Jeffery Anderson		3	070	0	1900				
CRW ORS N	orth Pac C-62			20 0700		0	1900				
CRW PVT JC	INTL C-60		sidro Moreno		20 0700 20 0700		0	1900 1900			
CRW GRAYE	BACK C-28	L	.evi Bellgraph				0				
CRW TNF GL	OBE IHC C-108	I	Dean Whitney		19 0700		0	1900			
3. Special Instruction Report to DP  Bold type ind	mprove Livermor	nift. ALL re				t only.					
The state of the s	p Communication S		gnout the Branch	iii ali Di	IVISIONS,	JAN 28-05 A		and the second	2015 MW125	tore are tree received	
Function	Frequency	Syster	n	Channel	Fui	nction	Frequency	Suc	tem		
Command	RX 151.1675 Tone 13/14/15 TX 159.3975			CMD 1	D 11 EMS		RX / TX 156.0750 TX/RX 156	CI		CALCORD	
actical Div/Group	RX/TX 159.3825 TX/RX 192.8	CDF		STA-3	Air to	Ground	RX/TX 159.4500 TX/RX 192	C	DF	CDF T23	
	ris Sauer (RESL)  Approved by (Plant Pam Linstedt							Date Time 9/19/2015 2300			

DIVISION	ON ASSIGNI	WENT L	IST	1. Branch		onting	ency	,	2. Division/0	Group Singency	/ 2 of :
3. Incident Name	VALL	EY		4. Operational Period  Date: 9/20/2015 to 9/21/2015 Time: 0700-0700							
5. Operations	Personnel										Nie Zast
Operations	Chief	Justin	McGough	(Day)							
Operations	Chief	Nick T	ruax (Nigh	t)	Division/Group Supervisor			Stepher	ler		
Branch Dire	ector	William Roberts		Branch Safe	ty		<del>" - " - " - " - " - " - " - " - " - " -</del>				
6. Resources	Assigned this Period										
Strike Team/Task F	Force/ Resource Designator		Leader		Number Persons	Drop Off F	PT,/Time	Pick Up F	T./Time	On Line	Off Line
DOZ PVT BL	JSHEY E-390		Bob Bushey		2	070	00	070	00		
DOZ PVT JA	MES E-36		Bill James		2	070	00	070	00	UP.	
DOZ PVT SC	CHNEIDER E-166		Pat Kelly		2	070	00	070	00	a 190	
DOZ PVT IAC	GUA E-167		Jake Moore	73.53M	2	070	00	070			
DOZ PVT NV	VEST E-178	F	Ron Stevenson		2	070	00	070	00		
W/T LNU VAI	LLERGA E-54				1	070	00	070	00		
FEL PVT SA	SHAS E-591		Sasha Farkas		1	070	00	190	0		
EXC PVT DIC	CKE E-592		Eric Dicke		1	070	00	190	0		
CHIP PVT BU	JRKE E-589				1	070	00	190	0		
CHIP PVT E-	590		Todd Wright		1	070	0	190	0		
HEQB BENS	ON	Travis Benson		1	0700		190	0			
HEQB (T) PA	RK O-81		Nick Park		1	070	10	190	0		
FEL PV	T E-591										
GRADIER	E-612										
Exc	E-61	)									
7.Control Operation Widen and ir  B. Special Instruction	mprove Livermor	e Road.									
SOFR, FEMP	70 licates 16 hour sh 's and FEMT's wor up Communication S	king through				it only.	>				
Function	Frequency	Systen	ı	Channel	Fu	nction	Frequenc	су	System	A CONTRACTOR OF THE PARTY OF TH	
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CD	F CMD	11 E	MS	RX 156	/ TX .0750 < 156.7	CDF		LCORD
actical Div/Group	RX/TX 159.3825 TX/RX 192.8	CDF		STA-3	Air to	Ground	159.	VTX 4500 ( 192.8	CDF	С	DF T23
repared by (Resource Unit Ldr.)  Approved by (Plan Pam Linstedt)				ng Sect. Ch.)				Date Time 9/19/2015 2300			

#### 1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** REPOPULATION BRANCH Repopulation 3. Incident Name 4. Operational Period **VALLEY** Date: 9/20/2015 to 9/21/2015 Time: 0700-0700 5. Operations Personnel Justin McGough (Day) Operations Chief Nick Truax (Night) Operations Chief Division/Group Supervisor Sean Norman Greg Bertelli **Branch Safety Branch Director** 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time On Line Off Line STA OES 2815A Chris Landry 22 0700 0700 **FALM BURNS 0-100 Burns Timber Falling** 1 0700 1900 **FALM FINNIGAN 0-101** Brian Finnigan 1 0700 1900 7.Control Operations Identify and mitigate hazards around structures. 8. Special Instructions Report to DP 6. Bold type indicates 16 hour shift. ALL resources in contingency are day shift only. SOFR, FEMP's and FEMT's working throughout the Branch in all Divisions. 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System RX 151.1675 RX/TX Command CDF CDF CMD 11 Tone 13/14/15 156.0750 CDF CALCORD **EMS** TX 159.3975 TX/RX 156.7 RX/TX RX/TX Tactical Div/Group 151.2575 CDF STA 1 Air to Ground 159.4500 CDF **CDF T23** TX/RX 192.8 TX/RX 192.8 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time Chris Sauer (RESL) Pam Linstedt (PSC) 9/19/2015 2300

DIVISIO	ON ASSIGNI	/IENT L	_IST	1. Branch		LA	w		2. Division/Gr	oup <b>AKE</b>	
3. Incident Name	VALL	EY		4. Operati	ional Period  Date: 9	9/20/2015	to	9/21/2015	Time:	0700-0700	
5. Operations I	Personnel										
Operations (	Chief	Justir	ı McGou	gh (Day)		13828755200			30 - 186-100 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000	otton variation in	
Operations (	Chief	Nick 7	Truax (Ni	ght)	Division/Gro	oup Supen	visor				
Branch Dire	ctor	Phil F	ontanett	a	Branch Sa	fety					
6. Resources A	Assigned this Period										
Strike Team/Task F	Force/ Resource Designat		Leader		Number Persons	Drop O	off PT./Tim	ne Pick Up P	T./Time	On Line	Off Line
							M448300000000000000000000000000000000000				
7.Control Operations  8. Special Instruction	ns							200544			
	up Communication S			2141837							
Function  Command	RX 151.1675 Tone 13/14/15	Syste		CDF CMD		Function	15	RX / TX 56.0750	System	CAI	CORD
Tactical Div/Group	TX 159.3975 RX/TX TX/RX	CDF	=		At	r to Ground	15	RX/TX 59.4500 RX 192.8	CDF	CE	F T23
Prepared by (Resour			Approved by (	(Planning Sect. Ch.	.)			Date		Time	
Jeff Dapper RE			Pam Linst	tedt (PSC)	***************************************			9/19/20	15	2300	

DIVISIO	N ASSIGNI	/IEN	TL	IST	1. Branch			LA	N			2. Division	n/Group	MA	
3. Incident Name	VALL	EY			4. Operation	onal Period  Date:	9/20/2	2015	to	9/21/2	2015	Time:	0700-0	0700	
5. Operations P	ersonnel	2.760													
Operations C	hief	Jus	stin	McGough (	(Day)		A DATE OF THE PARTY OF THE PART								
Operations C	hief	Nic	k T	ruax (Night	1)	Division/	Group S	Superv	/isor						
Branch Direc	tor	Phi	il Fc	ntanetta		Branch	Safety								
6. Resources A	ssigned this Period														
Strike Team/Task Fo	orce/ Resource Designat			Leader		Number Pers	sons	Drop Of	ff PT./Tim	ne P	ick Up F	T/Time	On Line	e Of	ff Line
					0.00		100								
					-			10						9	
														1	
														1	
														1	
			Lincold Global Communication	A 500 mg c c c c c c c c c c c c c c c c c c										] [	
														] [	
														C	J
									111 - 2110						]
Control Operations  Special Instructions	,			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1							Warrier Land	· · · · · · · · · · · · · · · · · · ·			
. Division/Group	Communication Su	umma	ry												1118
Function	Frequency RX 151.1675		System		Channel	160	Function	on.	R	Frequency / TX	iency	Syster	n		
Command	Tone 13/14/15 TX 159.3975		CDF	CDI	F CMD 1	11	EMS		15 TX/I	66.0750 RX 156.	.7	CDF		CALCOR	(D
actical Div/Group	RX/TX TX/RX		CDF				Air to Gro	ound	15	RX/TX 59.4500 RX 192.	8	CDF		CDF T23	3
repared by (Resource				Approved by (Planning	g Sect, Ch.)	)				Dat			Tim	ne	
eff Dapper RE				Pam Linstedt (F		51111000				9/	19/20	15		300	

DIVISIO	N ASSIGNME	NT LIST		1. Branch	8		LAW			2. Division	Group	
3. Incident Name	VALLE	ΞΥ		4. Operat	ional Period  Date:	9/20/2	015 t	o 9/:	21/2015	Time:	0700-070	)
5. Operations	Personnel											
Operations	Chief	Justin	McGough (	(Day)								
Operations	Chief	Nick T	ruax (Night	)	Division	/Group S	uperviso	or				
Branch Dire	ctor	Phil F	ontanetta		Branch	Safety						
6. Resources /	Assigned this Period											
Strike Team/Task	Force/ Resource Designator		Leader		Number Per	rsons	Drop Off P	T./Time	Pick Up F	T./Time	On Line	Off Line
		44										
	****			-								
Control Operations Special Instruction										-		
Division/Grou	p Communication Sum											
Function  Command	Frequency  RX 151.1675  Tone 13/14/15  TX 159.3975	Syster		Channel CMD	11	Function		RX / 156.0	TX 750	System		LCORD
actical Div/Group	RX/TX TX/RX	CDF				Air to Grou		RX/1 159.4 TX/RX	500	CDF	CI	DF T23
epared by (Resour			Approved by (Planning		)			0.00	Date 0/19/20:	15	Time	

ALL RESOURCES ARE 1214!

DIVISIO	ON ASSIGNI	MENT L	ST	1. Branch	h		O Schooling Co.		2. Division		aging	1 of 3
3. Incident Name	VALL	EY		4. Opera	ational Period  Date:	9/20/2015	to 9	9/21/2015	Time:	070	0-0700	
5. Operations	Personnel									el disch Leksie		16,11,20
Operations	Chief	Justin	McGough	(Day)	)		1					
Operations	Chief	Nick T	ruax (Night	:)	Staging Ar	ea Manage	r (	Christo	pher 1	<b>Tosta</b>	ado	
Branch Dire	ctor				Branch S	afety						
6. Resources A	Assigned this Period	100										
Strike Team/Task F	Force/ Resource Designat		Leader		Number Perso	ns Drop O	ff PT./Time	Pick Up	PT./Time	On	Line	Off Line
STL MVU 93	38L	Fr	ed C Gonzalez		4	0	700	19	00	I		
DOZ LNU 14	45 E-33		Drew Bohand		2	0	700	07	00	ı		
DOZ SLU 34	42		Charlie Miller		1	0	700	19	00	[		
DOZ E-23			Jesse Jessen			0	700	07	00			-8
DOZ PVT DY	E TRUCK E-24		Kevin Dye		2	0	700	19	00	[	J	
DOZ PVT BIO	G EDS E-34		Rick Rogers		2	0	700	19	00	[	]	
DOZ PVT 16E	E4 E-38		John Ren		2	0	700	07	00	[	]	
DOZ PVT AS	HBROOK E-156	Ma	ark Lavandusky		3	0	700	07	00	[		
HEQB LEVA	NDUSKY	Ma	rk Levandusky		-1	0	700	19	90	-	-	-0
DOZ PVT KE	RCHER E-168	С	alvin Kercher		2	0	700	19	00	[	]	
DOZ PVT MO	GUE E-169	D	arren Mogue		1	0	700	19	00	Е	]	
DOZ PVT S&I	K E-170		Rocky Gross		2	0	700	070	00		]	
DOZ PVT PA	RKS E-172	G	eorge Parks		2	0	700	190	00	С	]	
DOZ PVT BR	OWNING E-173	P	at Browning		2	0	700	190	00	[	]	
DOZ PVT SH	ASTA E-174		Mike Brown		2	0	700	190	00	Г	]	
			l Park Rd, Middl	etown)								
9. Division/Grou	p Communication S	Summary										
Function	Frequency	Systen	1	Channel		Function		Frequency	Syster	n		
	RX 151.1675						R)	C/TX	11800 %			
Command	Tone 13/14/15	CDF	CD	FCMD	11	EMS	156	6.0750	CDF		CAL	CORD
	TX 159.3975				45.50 94.60			X 156.7				
Tactical Div/Group	RX/TX	CDF				Air to Ground		X/TX 9.4500	CDF		CD	F T23
0.00 J. II O. 00 P	TX/RX	V.T.						X 192.8	351		05	
Prepared by (Resou		<del></del>	Approved by (Plannin	ng Sect. C	h.)		4	Date	11		Time	
Chris Sauer (F	5)		Pam Linstedt (I					9/19/20	)15		2300	

ALL RESOURCES ARE 124!

DIVISIO	ON ASSIGNI	/IENT LI	ST	1. Branch	1				2. Division/	reamoya.•n	ing 2 of 3
3. Incident Name	VALL	EY		4. Operat	tional Period  Date:	9/20/2015	to 9/2	21/2015	Time:	0700-0	0700
5. Operations	Personnel										
Operations	Chief	Justin	McGough	(Day)							
Operations	Chief	Nick Tr	uax (Night	t)	Division/G	roup Supen	isor C	hristo	pher T	ostad	0
Branch Dire	ctor				Branch S	afety					
6. Resources A	Assigned this Period										
Strike Team/Task F	Force/ Resource Designat		Leader		Number Person		ff PT./Time	Pick Up	PT./Time	On Line	Off Line
DOZ PVT AG	OILER E-177		Andy Oiler		1	0	700	19	000		
DOZ PVT GE	IJSBEEK E-179	Da	vid Geijsbeek		2	0	700	07	00		
DOZ PVT D.O	G. E-182	D	oug Hendon		2	0	700	19	000		
DOZ PVT JO	HN'S E-393	N	athan Johns		2	0	700	19	000		
DOZ PVT Ca	rlton E-394	F	Robert Scott		2	0	700	07	00		
DOZ PVT SC	HNETZER E-508	В	ruce Gillbert		2	0	700	07	00		
DOZ PVT FIG	SAS E-510		Bob Figas		2	0	700	07	00		
DOZ PVT BO	RDGES E-511	Т	im Bordges		4	0	700	07	00		
DOZ PVT A&I	F E-524		Ted Sapp		3	0	700	07	00		
DOZ PVT CO	OK E-526		Ken Cook		2	0	700	07	00		
DOZ PVT CE	CIL E-527		Justin Cecil		2	0	700	07	00		
W/T LNU VAL	LLERGA E-52				1	0	700	19	00		
W/T PVT 611	081 E-189	Ca	asey Stomps		2	0	700	07	00		
W/T PVT CAF	RLTON E-185	Е	ill Boutelle		2	0	700	19	00		
W/T PVT 523	951 E-186	J	ohn Prosise		2	0	700	07	00		
7.Control Operation: 8. Special Instruction		ark (Central	Park Rd. Middl	letown)	,						
Bold type ind	licates 16 hour s	nift.									
9. Division/Grou	p Communication S	System		Channel	339	Function		Frequency	Systen	,	
runction	RX 151.1675	Oyatem		Juliani	22A 77B		RX/		0,5,611		
Command	Tone 13/14/15	CDF	CD	F CMD	11	EMS	156.0		CDF		CALCORD
	TX 159.3975						TX/RX	156.7			
	RX/TX	31030					RX/	TX			
Tactical Div/Group		CDF				Air to Ground	159.4	1500	CDF		CDF T23
	TX/RX						TX/RX	192.8			
Prepared by (Resou	rce Unit Ldr.)		Approved by (Planni	ng Sect. Cl	h.)			Date		Time	e
Chris Sauer (F	RESL)		Pam Linstedt (	(PSC)				9/19/2	015	23	00

AU	RESCURCIES	40 F	(ZH	(
		1-11-10		•

DIVISI	ON ASSIGNI	MENT L	.IST	1. Branc	h			2. Division/G	Staging	3 of 3
3. Incident Name	VALL	.EY		4. Opera	ntional Period  Date: 9/2	0/2015 to	9/21/2015	1	0700-0700	
5. Operations	Personnel									115
Operations	Chief	Justin	McGough	ı (Day)	)					
Operations	Chief	Nick T	ruax (Nigh	nt)	Division/Grou	ıp Supervisor	Christo	pher T	ostado	
Branch Dire	ector				Branch Safe	ety				
6. Resources	Assigned this Period	2 F 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								
Strike Team/Task	Force/ Resource Designa	1	Leader		Number Persons	Drop Off PT.	Time Pick Up	PT./Time	On Line	Off Line
W/T PVT LA	NGLEY E-191	1	Mike Dempsey		2	0700	19	000		
W/T PVT CC	RNS E-201		Ken Robbins		2	0700	- 07	00		
W/T PVT DA	RRAH E-203		Rick Resh		1	0700	19	00		
W/T PVT WA	ARREN E-213		Alexander Ken		2	0700	07	00		
W/T PVT GIL	FORD E-215	Та	Ilmange Giffor	rd	2	0700	19	00		
W/T FAR 1 E	E-296		Matt Bailey		2	0700	07	00		
W/T TAC E-2	.97		Carson		1	0700	07	00		
W/T HGF 23	E-298		Jesse Cuccia		2	0700	07	00		
W/T LSH 701	11 E-459		Zach Pindell	,	2-1	0700	19	00		
AMB PVT M7	'2 E-220		Jason Bond		2	0700	070	00		
AMB PVT M7	'3 E-222		Jason Bond		2	0700	070	00		
FEMP HEIMA	ASTER O-558	Не	eimaster Carl S	3	1	0700	190	00		
FEMT GUAR	CELLO O-559	0	Suarcello Rob		1	0700	190	00		
FEMT KRUL	JAC O-562	J	Jason Kruljac		1	0700	190	00		
FEMT ROE O	)-563		Jeffrey Roe		1	0700	190	00		
10.70		1000	ıl Park Rd, Mid	dletown)						
	p Communication S	ummary								
Function	Frequency	Syster	n	Channel	Fui	nction	Frequency	System		
Command	RX 151.1675 Tone 13/14/15 TX 159.3975	CDF	CI	DF CMD	<b>11</b>		RX / TX 156.0750 X/RX 156.7	CDF	CAL	CORD
Factical Div/Group	RX/TX TX/RX	CDF			Air to		RX/TX 159.4500 K/RX 192.8	CDF	CD	F T23
repared by (Resour Chris Sauer (R	•	,	Approved by (Plant Pam Linstedt		.)		Date 9/19/20	15	Time 2300	

DIVISIO	ON ASSIGNI	MENT LI	1	I. Branch			2. Division/Gr	oup	
3. Incident Name	VALL	FY		4. Operational Period	10010045	0/04/0045	T	0700 0700	
5. Operations I				Date: 9	/20/2015 to	9/21/2015	Time:	0700-0700	
		luctin	McGough (	David		Table 1		Manage Reserve	14.2.16
Operations			McGough (						
Operations (		NICK I	uax (Night)		oup Supervisor	Todd Tu	uggle S	ITL (T)	
Branch Dire		The March Serie		Branch Sa	fety				H W. Charles
And the second second second second	Assigned this Period Force/ Resource Designat		Leader	Number Persons	Drop Off PT./	Time Pick Up	PT./Time	On Line	Off Lin
OBS			Olson/Troy	2	DIV B 07				
OBS		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vahl/Madsen	2	DIV H 07		00		
OBS		Ha	mer/Collamer	2	DIV I 07	00 19	00		
OBS		Fo	rman/Rhoads	2	DIV J 07	00 19	00		
OBS		CI	ark/Giacomini	2	DIV K/L 0	700 19	00		
OBS		s	pecht/McGee	2	DIV M/N 0	700 19	00		
OBS		F	ralia/Wetzel	2	DIV T 07	00 19	00		
OBS		Lan	dis/Henderson	2	DIV W 07	700 190	00		
			130 W						
Special Instruction	erimeter and be	11.		fforts outside per	imeter. As tim	e allows, trac	k interior s	suppressior	efforts
		ummary			2.00				
Division/Grou	ip Communication S								
Division/Grou	Frequency	System	c	hannel	Function	Frequency	System		
The second of the second	r - r			cMD 11	EMS	Frequency RX / TX 156.0750 X/RX 156.7	System	CAL	CORD
	Frequency  RX 151.1675  Tone 13/14/15	System		CMD 11	EMS T2	RX / TX 156.0750			CORD F T23

DIVISI	ON ASSIGNM	IENT LI	ST	1. Branch					2. Division/C	Group	
3. Incident Name	VALLE	ΞΥ		4. Operat	onal Period  Date: 9/2	20/2015			Time:	0800-17	00
5. Operations	Personnel				Date. 3/1	20/2013			Tirrie.	0000-17	00
Operations	Chief	Justin	McGo	ugh (Day)							
Operations	Chief	Nick T			Division/Gro	up Supervis	sor F	Robert C	Chew		
Branch Dire	ctor				Branch Saf	ety	I	I/A			
6. Resources A	Assigned this Period						200				
Strike Team/Task I	Force/ Resource Designator		Leade	r	Number Persons	Drop Off	PT./Time	Pick Up P	T./Time	On Line	Off Line
DINS Lead			Lee		1	IC	P	170	00		
DINS Team S	Szoke/Paez		Paez		2	IC	P	170	00		
DINS Team L	.ema/Sperlich		Sperlic	ch	2	IC	P	170	0		
DINS Team N	leuman/Mavrikis		Neuma	an	2	IC	Р	170	0		
DINS Team Le	ad Isaacs/Robinson		Isaac	s	2	IC	Р	170	0		
DINS Team G	Gresham/Robertson		Roberts	on	2	IC	Р	170	0		
DINS Team H	loeke/Alvistal		Alvista	al	2	IC	Р	170	0		
DINS Team M	loxley/Day		Moxle	у	2	IC	Р	170	0		
DINS Team S	tratton/Goodrich		Stratto	n	2	IC	P	170	0		
DINS Team B	erkery/Ruiz		Ruiz		2	IC	Р	170	0		
DINS Goff/Ro	binson		Goff		2	IC	Р	170	0		
DINS Lead			Muno	a	1	IC	P	170	0		
DINS Team R	eichart/Musonos		Reicha	ırt	2	IC	Р	170	0		
DINS Team A	rriaga/Evans		Arriag	а	2	IC	Р	1700	0		
DINS Team M	lipani/Teston		Mipan	i	2	IC	Р	1700	0		
3. Special Instruction	stroyed and damage										
CONTRACTOR SERVICE AND INCIDENT	p Communication Sur										
Function	Frequency	Systen	1	Channel	F	unction	P.17	Frequency	System		
Command	RX 151.1675 Tone 13/14/15	CDF		CDF CMD	11	EMS	156	/ TX .0750	CDF	С	ALCORD
Factical Div/Group	TX 159.3975 RX/TX TX/RX	CDF			Air	to Ground	R) 159	(156.7 (/TX .4500 (192.8	CDF		CDF T23
repared by (Resour			Approved t	by (Planning Sect. Ch	)		17010	Date		Time	***************************************
Chris Sauer (R	RESL)		Pam Lir	nstedt (PSC)				9/19/20	15	2300	

# october 1998 ICS-220a (Test)

OPERATIONAL PERIOD DATE: DATE: 09/20/2015 AIR OPERATIONS SUMMARY

(Expanded Form for Large Operations)

START: 0800 END: 2000 1. INCIDENT NAME: Valley

To:38°56'54"N122°30'03" To:38°41'27"N122°16'31" To:38°37'40"N122°46'18"W 5.TFR7500 msl From:38°53'24"N122°52'49 NOTAM: None Frequency 127.625 3. PREPARED: 09/19/2015 **SUNSET: 1913** SUNRISE: 0656 Cut off 1843 2. PREPARED BY: Matt Stanford 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 24 hour Hoist NVG / ORC, C-3 ATGS / HELCO Briefing Freq. 118.075 Helibase Lampson 38 59.440 1 54.169 Helibase Brooks 38 44.833 122 8.988 Daytime Hoist Rescue C-106 LNU 008670

	AVERT WITH A 11 TO 12 TO	o. FLAED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)	Available	Air Tactical –		Lead planes: TBA			needed thru			Airtankers:	Request thru Air Attack				ler:
	0	0		Air		Lea	0	TACT	need	AA		Air	Red		-		Other:
	FM	47.174	164.1375		150 4500	139.4300	CDF IAC 23	FX159 3975		120		22.8	0		067	Brooks	DIOURS
	AM			127.6250				RX151.1675 TX159.3975		168.350		Monitor CTAE 122 8	1	7071	105.0250	122.850	
	FREQUENCIES		AIR/AIR FW:	AIR/AIR RW:		AIR/GROUND:		Command		DECK:LHB	Lampson HR	Unicom		ATR CITADO	WINDOWN.	TOI C. Brooks	TOTO TO TOTO
	Phone	(051) 545 9705	COAD-040-0403	(650) 245-1715	(707) 889-4184	(707) 391-6708		(530-859-5609	(530) 413 1500	(320) 414-1303	Come Care Care Care	9867-9/6(/0/)	7010-704 (/0/)				
Z DEBOOMETER	O. FERSONNEL	AOBD: Matt Stanford		ASGS (T): Shem Hawkins	ATGS: Available		HERM: Mast II:	ALEDIAL: Mall fill	HELCO: M Deacon / E. Gombreg	9		Sonoma / Ukiah					

9. HELICOPTERS (Use Additional Sheets As Necessary)

				T TOTAL TOTAL									
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL.	RASE	АУАП	C'T' A 13-T	
1SG	Ш	Jet Ranger 206	I. HR	080	0630	in Count		1		TOWN.	DAVALL	SIAMI	KEMAKKS
				2000	0000	RECOIN	613CK	_	S-61	LBH	0800	0830	Toul
SSUVK	Ш	AS 350	LHB	0080	0830	HELCO	WAC13	-				2000	Lank
C-2EA	Ш	Г. Волдон	TITE	0000			DIACE	-	2-61	LBH	0800	0830	Tank
		Livangei	TUD	0.000	0830	HELCO	79R	_	Character	T PATE	2000		
4kk	п	Bell 205	LHR	0080	0030	F		+	Shycranic	LBH	0800	0830	Tank
			-	0000	0000	Bucket	202WM	_	KMAX	DDIT	0000	0000	
C-516	П	Bell 212	LHB	0800	0830	Buokot / Current		1	ANTARAMA	DWG	0800	0830	Bucket
2010	-				0000	Duchel Crew	414	_	KMAX	RRH	0000	0030	
C-100	11	Bell UH-1H	LHB	0800	0830	Rucket / Crew / Hoist	21.4	1.			0000	0000	Bucket
120KC	ш	Dell threat	-			TOTAL CARACTERIST	214	-	KMAX	BRH	0800	0830	Rucket
200	11	HI-HO Had	LHB	0080	0830	Bucket	אכתו	-					Dachel
58AH	=	070	arr r	0000			NCE!	-	Chinook	BRH	0800	0830	Ruckat
		920	LHB	0800	0830	Bucket	DOCH.	_	1				Dachel
212AH	П	Bell 212	LHR	0000	0000		/ BOAT	-	Calmook	BKH	0800	0830	Bucket
			- Trans	0000	0000	Bucket	(BH	-	Rlackhawt	ррп	0000	0000	
267V.F	П	Bell 205	LHB	0800	0830	Dl4		+	W A PROPERTY IN	DWG	non	0830	Bucket
UTTOO					0000	Ducket	ZPJ	_	Blackhawk	BRH	0800	0830	-
76/112	-	Skycrane	LBH	0800	0830	Tank	UT714	-	-		2000	neon	Bucket
							41/111	=	Skycrane	BRH	0800	0830	Tank
													Tally

october 1998 ICS-220a (Test)

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

		rest of the state	Pping, cu.,	
I Y PE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	8FLY FROM	FLY TO
Air Tactical	When needed, order through the command net.			
Bucket support	Make contact with ATGS or HELCO on assigned Air to Ground Frequency.			
PAX/Cargo				
Medevac/Air Rescue	C106 Hoist out of Lampson field / ORC C-3 NVG 24 hr Hoist out of Mather Airbase			
Recon	Request through AOBD / Matt Stanford			
Helisnot Construction	Helisnot Construction Once helisnot actablished/ownersed/			
To the state of th	one many or commission approved municipal, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.			
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

	REMARKS															
	LONGITUDE	122 31.21	122 28.04	122 28.52	10.01	122 30 OF	122 30.03	122 48.912	122 41.598		122 37.392	122 46 72	100 00 000	122 30.600		
T CLEAN THE F	ACOLLIA	38 41.77	38 44.33	38 40.55	38 54, 431	38 43 92	7000	38 44.226	38 54.077	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	38 45.188	38 49.72	38 45 541			
DITITOTON	NOTETATO															
CT.TMC	SPOT #															
DIP	SITES	Green Roof	Lower Bohn	Two Pond	Lomond	Casino	Geveer	100700	Vineyard							
HELL-	SPOTS #									STN. 60		FAD. 31	PGE			

	INCIDEN	INCIDENT RADIO	Incident Name			Date/Time Prepared		Onerational	Onerational Bosinal Date Prime
	COMMUNICA	COMMUNICATIONS PLAN		VALLEY		09/19/2015 1800	1800	/6	9/20/2015-9/21/2015 0700-0700
년 <b>*</b>	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	COMMAND	CDF C11 T15	COMMAND	151 1675	400 E	7		A, D or M	
~	COMMAND	ODE 044 T44		201.101	0.501	159.3975	162.2	⋖	SEIGLER / TONE 15
1 0		4	COMMAND	151.1675	103.5	159.3975	151.4	A	ST. HELENA / TONE 14
7	COMMAND	CDF C11 T13	COMMAND	151.1675	103.5	159.3975	141.3	A	COBB MTN / TONE 13
2	TACTICAL	CDF T24	DIV A/B TAC	151.3175	192.8	151.3175	192.8	4	
9	TACTICAL	CDF T25	DIV D/E/G TAC	159.3525	192.8	159.3525	192.8	A	
7	TACTICAL	VTAC 11	DIV H/I TAC	151.1375	156.7	151.1375	1567		
œ	TACTICAL	VTAC 14	DIV J/K/L TAC	159.4725	156 7	159 4725	7 20.7	( <	BRANCH V/VII
တ	TACTICAL	VFIRE 25	DIV M/N TAC	154 2875	156.7	100.414	7.001	₹ .	BRANCH V/VII
10	TACTICAL	CDE T44		0.02.401	130.7	154.28/5	156.7	∢	BRANCH IX/XI
2	1001001	4 - 100	DIV O/P I AC	159.2250	192.8	159.2250	192.8	4	BRANCH IX/XI
7	TACTICAL	STA-1	DIV Q/T TAC REPOP. TAC	151.2575	192.8	151.2575	192.8	4	BRANCH XIII/
12	TACTICAL	STA-2	DIV W/X TAC	151.3925	192.8	151,3925	192 8	4	PBANICH SY.
13	TACTICAL	STA-3	CONTINGENCY	159.3825	192.8	159 3875	192.8	( <	DEVANCE AV (NOT IN STATE LOAD)
14	TACTICAL	CALCORD	MEDICAL	156.0750	156 7	156 0750	156.7		CONTINGENCY
15	TACTICAL	*A/G* CDF T23	AIR TO GROUND	159 4500	102 0	4 4 4 5 0 0	1.00.1	ζ .	MEDICAL
16	EMERGENCY	GILARD	EMEDOENOX	0004-001	0.26.0	139.4300	192.8	<b>A</b>	AIR TO GROUND
17			LINENGENOT	108.6250	0.0	168.6250	110.9	۷	EMERGENCY USE ONLY
<u>~</u>									
2									
9									
20	EMERGENCY	GUARD	EMERGENCY	168.6250	0.0	168 6250	1100	<	
Prepa	Prepared By (Communications Unit)	ns Unit)	1/1				6.011	1	EMERGENCY USE ONLY
KYLE	KYLE JOHNSON COML	Kill I	lather 10m				LAKEPORT, CA.	, CA.	
The	The convention calls for factoring	7	V. 22.		County LAKE	State CA.	Latitude	38' 50.63 N	Longitude 122' 45.500 W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

NFES 1330



ICS 206 8-78

**MEDICAL PLAN** 

1. INCIDENT NAME

**VALLEY** 

2. DATE PREPARED 3. TIME PREPARED

10. REVIEWED BY (SAFETY OFFICER)

4. OPERATIONAL PERIOD

9/19/15

1900

9/20/15 – 9/21/2015 0700 - 0700

WIEDICAL	LAIA		0,	10/10	1000	,		07	00-070	,0
	5. I	INCIDENT M	EDICAL AID	STATIONS						
MEDICAL AID S	STATIONS			LOC	ATION					MEDICS
VALLEY INCIDENT MEDICA	L UNIT	VALLEY	INCIDENT	BASE CA	MP				YES	NO
			NSPORTATI						1 2	
		A. Air	Ambulanc	es			-	water to		
NAME	:			DRESS			PHONI		PARA	MEDICS
			701				PHON		YES	NO
REFER TO AIR OPERATION	15 PLAN	-								
			7							
		L								
**** ******* *************************	N IDOt	T	d Ambular							
AMR - MEDIC 72 *24 HO		<del> </del>	E STA 60 -				U MMC		XX	
AMR - MEDIC 73 *24 HO			RING PINE	S FIRE ST	ATION		U MMC		XX	
AMR – MEDIC 74 *24 HO	URS*	ARENA S	STAGING			CC	DMM U	NIT	XX	
									-	
		7. H	OSPITALS	-1 -11.5-						
NAME	ADDRESS		AIR	L TIME GRND	PHONE		HELII YES	PAD	BURN C	NO
ST HELENA CLEARLAKE	15630 18 <sup>TH</sup> AVE, CLE	EARLAKE	5	45	707-994-64	186	XX	1.10	120	XX
SUTTER LAKESIDE	5176 HILL RD, LAKI	EPORT	10	50	707-262-50	000	XX			XX
SANTA ROSA MEM – LEVEL II TRAUMA	1165 MONTGOMERY BL ROSA	_VD, SANTA	15	90	707-546-32	10	XX			XX
UC DAVIS MED CENTER	2315 STOCKTON I SACRAMENTO		20	90	916-734-20	11	XX		XX	
EMEDGENCY EDECHENCY.		DICAL EMER	RGENCY PR	OCEDURES	3					
EMERGENCY FREQUENCY: 0	ALCORD			INJUR	Y REPORTI	NG P	ROCE	DUR	ES	
<u>LINE EMERGENCY:</u> Crew Supervisor will contact Division	Supervisor with patient		NATURE	>= IN IUD>	,					
complaint/condition and location.			NATURE	JF INJUK	(					
<ul> <li>Division/Group Supervis</li> <li>Closest EMS</li> </ul>	or contacts: resource		LOCATION	OF PATI	ENT					
Communication     Communications Unit co	ons Unit		TRANSPO	RTATION	REQUESTED	BY:A	AIR	GRO	UND	
<ul><li>Ground or Air</li><li>Operations</li></ul>	ambulance as requested		POINT OF	PICKLIP						
Safety										-
Medical Unit     Division Supervisor or de	esignee will serve as point of c	ontact and	LAT	١	ONG		_			
run medical emergency or	n assigned channel.		PATIENT U	JNIT ID_						
	I tactical frequency (i.e. CALC I for IWI and only for duration		IS AN EMT	WITH PA	REMINDER: DO NO	T GIVE	PT NAME	OVER RA	ĀDIO	
<ul> <li>Communications Unit will</li> </ul>	ll clear command channel for									
CAMP EMERGENCY:	ed and only for duration of ne		AGE							
Contact Medical Unit with patient con Staff will respond to stabilize incident:		. Medical	SEX: MALI	E FE	MALE					
Medical Unit contacts:	•		<u>.</u>							
<ol> <li>Communication</li> <li>Safety</li> </ol>	S		ALL EME	RGENCIE	SSecure	the a	rea an	d ide	ntify	
<ol><li>Logistics</li></ol>		1	witnesses	for later	investigation	on. K	Ceep a	n acc	urate lo	g of
4. Operations		1	events.			_				
<ol> <li>Crew Supervisor</li> <li>Comps/Claims</li> </ol>				10	11	)	Λ			

9. PREPARED BY (MEDICAL UNIT LEADER)

KRIS YEARY, MEDL

# **VALLEY COMMUNICATIONS PHONE LIST**

POSITION	<b>PHONE NUMBER</b>
SAFETY	831-596-4724
PIO (LINE 1)	707-263-5941
PIO (LINE 2)	707-263-5943
LIASON	707-263-5942
FINANCE	707-263-5920
CHECK-IN/DEMOB	707-263-5911
VALLEY COMMUNICATIONS	707-263-5927
DAMAGE ASSESSMENT	707-263-5953



# Incident Management Team 3

# Information Message

Incident Public Information Line: (707) 967-4207

Incident Media Line: (916) 591-9018

Lake County Evacuations and Repopulation: (800) 325-9604

#### **MEDIA**

California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel cannot provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions.
- There is no such thing as an "off the record" comment.

#### CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies, the media and the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. Do not post:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

#### PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

#### **LOST AND FOUND**

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

#### MAIL SERVICE

The Information staff will assist you in mailing and receiving letters and packages.

CONNECT WITH US



@CAL FIRE









# VALLEY INCIDENT FINANCE SECTION MESSAGE



The OES representative is available for any questions regarding F-42's and local government time keeping.

There is a computer dedicated for E-Pay use set up in the Finance Section.

There is a federal timekeeper available for all federal employees and federal contract resources.

Please complete Performance Evaluation for all federal contract resources. Extra copies are available in finance.

Please make sure hired equipment shift tickets are completed for all private vendors and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor.

Please complete water use forms included in the IAP. Turn in to Comp/Claims.

Any "off-site" feeding charged to the incident must be pre-approved by the Logistics Section and/or Finance Section Chief. The Accommodations Tech Spec will have information on this.

ROGER RAINES, FSC1
TERRY EASTWOOD, DEP. FSC1

# SHIFT TICKET EXAMPLE

						ALUATION e this form each				Contra	ctor Name Fireline	Builders
Incident or Pr	oject Name		entantic action to the contract of the contrac	Incide	nt Number		Request Num	ber		Operat	pr #1	Operator #2
	Valley :	Incident		0	CALNU C	08670	Eo	rS#	Here		<b>Bob Smith</b>	Jeff Smith
Agreement Nu	nber	F 1000									Operator Fu	rnished By:
	Ob	tain froi	m vendo	r's c	igreeme	ent		8		Х	Contractor	Government
Equipment Mal					Equipment Mo	del / Type					Operating Suppli	es Furnished By:
	CA	T				D6H	Ту	/ре	-	Х	Contractor	Government
Serial Number	462000				Licence Number	er					Equipme	nt Status
	6L	.N3344								х	Inspected	X Under Agreement
				Equipn	nent Use						Released by Government	
Date	04-34	04		_	(Circle)		ays / Miles	S			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work	-		Assig	gnment	-		Rema	arks/Comments **	
9/14	0001	2400	24			Divis	sion B			20	perators	
				T								
				$\vdash$						1 MC	DAMAGE/ N	O CLAIMS
				Vendo	Rating					Govt. R	ep. Name and Position - PRINT	
			P	oor*	Avg.	Good	Exc.	I	N/A	1	Mike V	Veber
Met Perform	ance Expe	tations				2-3-3				Govt. R	ep. Signature	
Equipment i	n Safe Wor	king Condition	on	$\neg$	Ver	ndor	Ratir	ηø		1	Mikel	Neber
Operator Sk	ill Level					1001	1100	0		Contrac	tor Signature	
Operates Sa					mus	st ha	don	0		1	Bob-Si	mith
	Cooperation	l evel	$\neg$	$\dashv$	IIIU	JU DC	uon	Co		Date		Time
Overall Perf		20101	$\neg$	一							09/14/15	0700
		* N	OTE: Any r	ating o	POOR req	uires an exp	planation in (	Comme	nt Section	).		CALFIRE 297
		**Final	evaluation	or for r	nore docum	entation, us	e an ICS Fo	orm 230	or equiva	lent.		(Rev 3-2011)

		EMEDGE	NOV SHIET	TICK	ET and EVALUATION	ONEC	DM		Contra	actor Name	
					icer will complete this form		3.00			Fireline E	Builders
Incident or Pro	ject Name			Incider	nt Number	TF	Request Number		Орега		Operator #2
	Valley	Incident		C	CALNU 00867	o l	E or S#I	Here		<b>Bob Smith</b>	100 · 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Agreement Nu	mber									Operator Fur	nished By:
		Ob	tain from	ver	ndor's agreem	ent			Х	Contractor	Government
Equipment Mai	ke				Equipment Model / Type			······································		Operating Supplies	
	Year	Pete	rbilt		Mode	el	# Wheels	i	х	Contractor	Government
Serial Number					Licence Number					Equipment	Status
	1XP3ES	MP1423	9012			9P:	54457		Х	Inspected	X Under Agreement
	,		Е	quipn	nent Use					Released by Government	
Date					(Circle) Hours /	Day:	s / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			Assign	ment		Rem	arks/Comments **	
9/14	0001	0700	7		(	Off S	hift		١.,		
9/14	0701	1900	12		D	ivisio	on B			Operator	
9/14	1901	2400	5		Off Shift				N	DAMAGE/ NO	CLAIMS
			\	endo:	r Rating				Govt. F	Rep. Name and Position - PRINT	
			Po	or*	Avg. God	od	Exc.	N/A		Mike W	eber
Met Perforn	nance Expe	ctations						1	Govt. F	tep. Signature	
Equipment i	in Safe Wor	king Condition	on		Vendo	r F	lating			Miken	leber
Operator Sk	ill Level						_		Contrac	tor Signature	
Operates Sa	afely				must b	e e	done.			Bob-Sn	ríth
Operator's C	Cooperation	Level							Date		Time
Overall Perf	ormance									09/14/15	0700
		* NO	OTE: Any ra	ting of	f POOR requires an	expla	nation in Commer	nt Section.	0.00		CALFIRE 297
Dink	Finance	**Final	evaluation of	or for r	nore documentation HE Coordinator	n, use			ent.		(Rev 3-2011)
r max =	I IIIai ICC		Dide - HOME	Onit	HE GOOTGINATOR		Yellow - Vend	ior		White - Govt Repres	entative

## Turn shift tickets into Finance.

Contact Andy Whitlock for questions: 707-498-7545



# Trainees and Evaluators:

# It's time to focus!

What training tasks have you experienced during the assignment?

How can you take advantage of opportunities during the remainder of the assignment?

Document in the taskbook promptly while it's fresh in your mind.

# Checked in?

Plan ahead, training documentation cannot be initiated once you start demob.

Training Hours are 0630 to 2000 hours and TNSP Lynn Webb's cell phone number is 707-391-6754. Training is in the Plans Building (Firtch Hall) next to Documentation.

#### Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

#### **Contact Information:**

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

#### FIRE SUPPRESSION REPAIR PLAN: VALLEY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be upgraded to their pre-fire condition. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter provided the damage was caused by official fire suppression activities.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and Gates	Temporary watercourse crossings
Culverts and bridge damage	Erosion potential from completed dozer line
Water sources	Slash and other woody debris piles generated from line construction
Utility lines (above or below ground)	Adverse impacts to protected plant and animal species
Road barriers removed for fire access	Adverse impacts to air (dust) water quality
Trash, debris, and supplies left by fire suppression resources	and the air (adde) water quanty
Miscellaneous damage to residential property	

#### **Dozer Line Repair**

Dozers construct both fire and contingency line. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles will be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at 45 degree angle (approximate) and shall be a minimum depth of 12 inches
  from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be
  directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, water breaks or drivable drainage dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing
0-10%	200 feet
11-25%	150 feet
26-50%	100 feet
>50%	75 feet

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.

# FIRE SUPPRESSION REPAIR REPORTING \*RETURN TO SUPPRESSION REPAIR AT END OF SHIFT\*

Division/Group	GPS Coordinates / Address	
Division/ Group	GPS Coordinates/Address	Repair needed & materials needed
		NA SA

NAME\_\_\_\_\_ DATE\_\_\_



### **INCIDENT MANAGEMENT TEAM 3**

# DEMOBILIZATION PLAN - SUMMARY Valley Incident CA-LNU-008670

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are outfitted, and have a safe vehicle ready to depart to their next destination.

#### **GENERAL GUIDELINES**

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOBILIZATION UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hrs.
- All government vehicles leaving the incident will have a safety inspection.
- All trainees are to report to the Training Specialist with their task book and evaluations prior to the completion of the demobilization process.

#### RESPONSIBILITIES

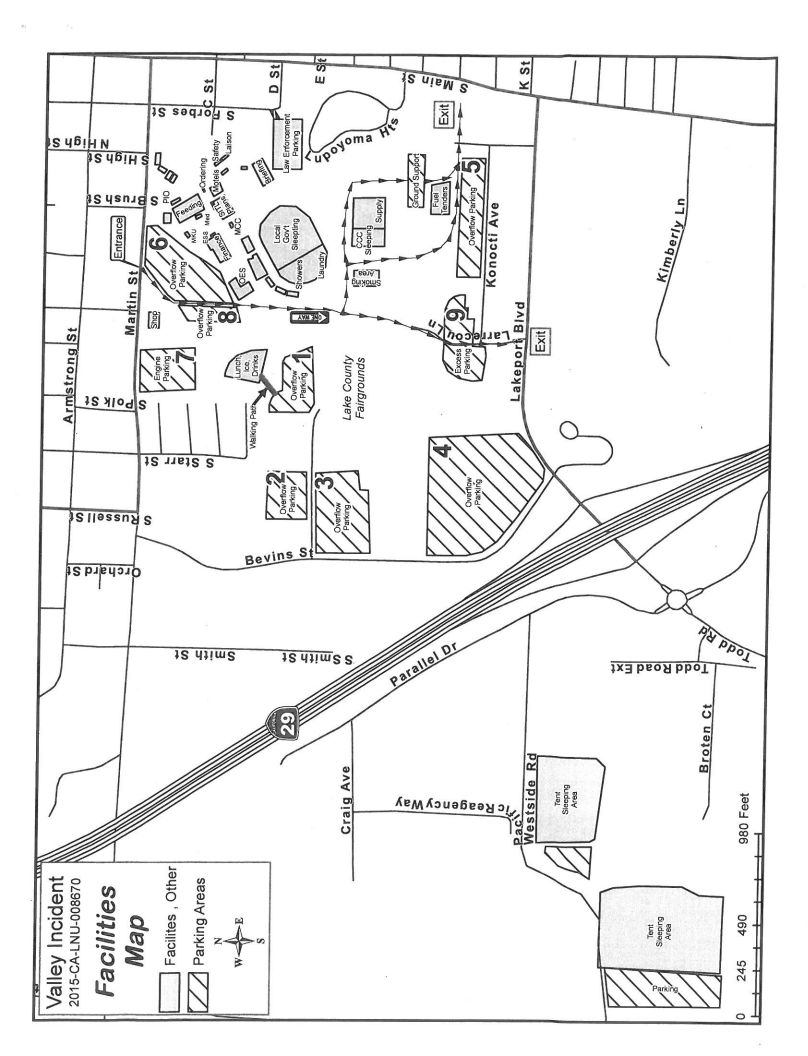
Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all surplus resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS-221), get the appropriate ICS-221 signatures, and then return the completed ICS-221 to the DEMOB UNIT prior to final release of reassignment.

#### **RELEASE PRIORITIES**

The following Release Priorities have been established by the Per CAL FIRE Policy 7772-3.

- Organized fire departments
- 2. OES engines
- 3. State and Federal Military forces
- 4. Hired personnel and equipment
- 5. Other agencies (USFS, BLM, etc.)
- Out of region CAL FIRE forces
- 7. Within Region CAL Fire forces
- 8. Unit CAL Fire forces

Local conditions, economics, life and property protection responsibilities of sending agencies, etc. may justify deviation from these guidelines. The incident commander is responsible for approving these deviations when they occur.



STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (11/05) Formerly Optional Form - Page 1 of 3

#### INCIDENT REPLACEMENT REQUISITION

INCIDENT OR	DER NUMBE	R			ISSUE NUMBER (FOR	CACHE USE)			
INCIDENT NAM	IE .				ACCOUNTING TAXABLE				
INCIDENT NAM	/IL				ACCOUNTING/MANAGE	EMENT CODE			
AGENCY BILLI	NG ADDRES	S NAME	- Hilliande v. Williams		AGENCY SHIPPING AD	DRESS NAME			
LINUT ALABAT									
UNIT NAME					UNIT NAME				
BILLING ADDR	ESS				ADDRESS (NO P.O. BO	X)			
					,	7			
CITY, STATE, 2	ZIP .				CITY, STATE, ZIP				
AUTHORIZED I	EV (NAME AN	VID TITLE)			DEDCON ODDEDING (A)	14145 4115 515			
AOTHORIZED	ול בושובאו) וכ	ND TITLE)			PERSON ORDERING (N	IAME AND TITLE)			
TELEPHONE N	UMBER		1.99		TELEPHONE NUMBER				
DATE/TIME OR	DERED				DATE/TIME ORDERED				
REQUESTED M	ETHOD OF I	DELIVERY			<u> </u>				
REQUEST	NFES	QUANTITY	U/I	ITEM	DESCRIPTION				
NUMBER	NO.	QUARTITI	J 0/1	I LEWI	DESCRIPTION	PAGE	OF	PAGE	
								-	
								-	_
									$\dashv$
			3						
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		$\exists$
							-		$\dashv$
					7				

STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
INCIDENT REPLACEMENT REQUISITION
FC-315 (4/04) Formerly Optional Form - page 3 of 3

# FC-315 INSTRUCTIONS FOR USE

#### INITIAL AND EXTENDED ATTACK INCIDENTS:

The Incident Commander approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement AND the requesting resource is not being immediately demobilized, the hosting unit will place a resource order for needed items through appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an FC-315 will be completed by the host unit, 'S' number issued, signed by the authorizing official and given to the requesting resource.
- On an Initial or Extended Attack incident, where a Supply Unit has not been established, approvals are limited to the Incident Commander or Agency Representative.

#### LARGE INCIDENTS WHERE A BASE HAS BEEN ESTABLISHED:

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a incident base is established. The SPUL approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are NOT available at the incident for replacement, AND the requesting resource
  is not being immediately demobilized, The Supply Unit will place a resource order for needed items through
  appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
  replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition (FC-315) will be completed by the Supply Unit, a 'S' number issued, signed by the authorizing official and given to the requesting resource.
- Authorized approvals and signatures MUST be included on the FC-315. For large incidents where a Base
  has been established, these approvals are limited to Incident Supply Unit Leader, Logistics Section Chief,
  Incident Commander or Agency Representative.

Replacement orders will be based on approved OF-315's and must be processed within 30 days of control of incident. A copy of the FC-315 will be attached to all pay documents charged against an incident number.

(Revision 4/04)

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CALTINE 101 P	ago i oiz (ii	,01,					DOC. NU	MBFR:
LOCATION / INC	DENT NAM	E:	INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (bro	ken, left on line, dan	naged, or other)		<u> </u>	DATE OF	0.00110
		,					DATE OF	OCCURRENCE:
QUANTITY	UNIT OF	CAL FIRE	STOCK NUMBER	(INDICATE SIZE MAKE	DESCRIPTIO	N		DDCD
QUARTIT	MEAS.	(COMPLETE V	WHENEVER ASSIGNED)	PROVIDE ADEQUA	, MODEL, TYPE, ETC., TO TE DATA TO EFFECTIVEL' PROPERTY.)	Y IDENTIFY EQUIP	JE THE ITEM, JENT OR	PROPERTY NUMBER
					THOF ENTLY			
							+	
		-						
					~			
			<del></del>					
		···						
OCATION OF ITE	MS:							
REMARKS:								
	<del></del>	****						
	SIC	NATURE	OF PERSON C	ERTIFYING OC	CURRENCE AS	DESCRIPER		
IGNATURE:			RINTED NAME:		TITLE:	DESCRIBED		
							DATE:	
							*	
0111171170			UNITSU	PERVISOR'S AP	PROVAL		2008/01/20	
OMMENTS:								
IGNATURE OF UN	UT A DEMANO	TDATOD:						
IGNATURE OF UN	III ADMINIS	IRATUR:		1	TITLE:		DATE:	
				1		i		

DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

# Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

#### **Unit Supervisors Approval:**

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.





# INCIDENT MANAGEMENT TEAM 3

# **WATER USAGE REPORT**

DATE:		Divisior	1 / Group:
ESOURCE / VENDOR ID:	e Team 1110C, Acme Wate	r Tandom	_ REQUEST #
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contac Number**

\*\*Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



## **INCIDENT MANAGEMENT TEAM 3**

### **WATER USAGE PLAN**

#### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

#### Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

#### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- · Consider use of tertiary or treated water.

#### **Aviation Operations-**

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

#### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

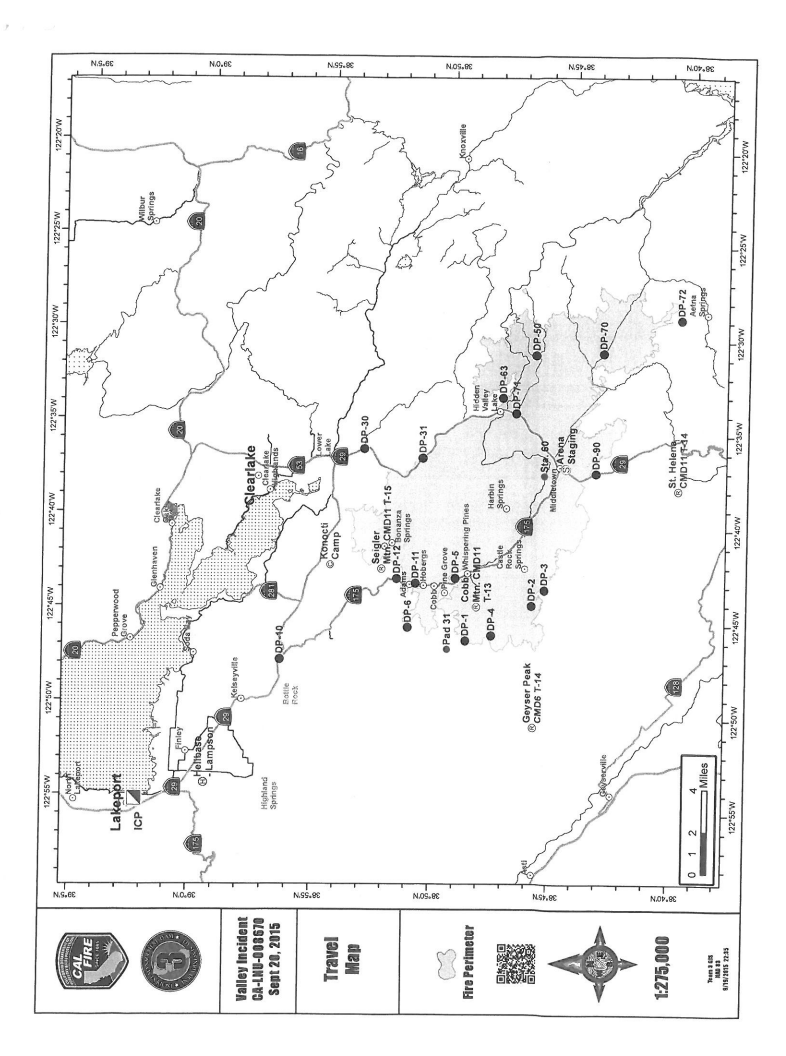
#### Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

#### Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- · Review this check list and brief daily.

In readiness is all



# **LNU Employees Relief Fund**



Dear Fire Family, a number of our employees have lost their homes and all of their belongings in the Valley and Butte Fires. At this point here is what we know:

- •Battalion Chief Paul Duncan and Communications Operator Courtney Duncan lost their home in Hidden Valley
- •Fire Captain Justin Galvan lost his home in Middletown
- •FF Matt Maxwell lost his home in Middletown
- •FF Dave Watkins lost his home in Hidden Valley
- •FF Robert Hamblin-Taylor lost his home on Cobb
- •FF Kyle Catto lost his home in Mokelumne Hill to the Butte Fire
- •FAE Steve Cherry lost his home in Middletown
- •Retired HFEO Ken Leuzinger lost his home in Middletown

A fund has been set up through the Forestry Crabfeed Firefighter Benevolent Fund to help all of these employees. The Fire Information trailer here in camp is accepting monetary donations for the duration of the incident from any one assigned here willing to donate.

For those wishing to donate at a later date, you can mail checks to the following:

Forestry Crabfeed FF Relief Fund 2210 West College Ave Santa Rosa, Ca 95401 Attn: Olga Leitch

The Forestry Crabfeed, was established as a benevolent fund to assist the employees in the Sonoma Lake Napa Unit, is a non-profit 501c3 so your donation is tax deductible, tax payer ID 45-3748304.

100% of the money collected will be given directly to the employees

iod
ome Base

7 6 ---

	lime	Major Events	_		
1			_		
1			-		
f			-		
ŀ			-		
H			_		
-			_		
L			_		
L		·	_		
L					
Γ					
Γ					
			_		
-			_		
_			-		
_			-		
_			-		
			_		
			_		
			_		
00000			_		
			1		
			1		
			1		
			l		
			l		
			- Annual Section		
_					
_					
Pro	repared by (Name and Position)				
		•			